
PRODUCT CATALOGUE

E-Klips spring steel fasteners

Electrical and mechanical fixing systems

E-Klips[®]



E-Klips is a UK-based spring steel fastener brand, delivering robust, flexible and easy to install fixing solutions for a wide range of applications. It offers a quick, easy and reliable method of fixing services to steelwork without the need for bracket making, drilling holes or the use of nuts and bolts.

Table of contents

004–005	Introduction
006–008	Girder & purlin
009–017	Rod
018–030	Conduit
031–035	Cable
036–037	Ceiling
038–041	Decking
042–043	Pipe
044–048	Suspension
049	Miscellaneous
050–053	Merchandiser unit
054–055	Technical information
056–060	Index

Introduction

Spring steel fasteners

E-Klips is a UK-based spring steel fastener brand, delivering robust, flexible and easy to install fixing solutions for a wide range of applications.

— 01 Girder clamps for threaded rod

— 02 Suspended ceiling clips

— 03 Girder clips for conduit

* FMRC Approval



E-Klips spring steel fasteners have been manufactured in the UK for over 40 years. They offer a quick, easy and reliable method of fixing surfaces to steelwork without the need for bracket making, drilling holes or the use of nuts and bolts.

Applications

The E-Klips spring steel fasteners range provides a fixing for almost every application, including:

- Cables and pipework
- Trunking and ducting
- Light fittings
- Conduit and cable tray
- Suspended ceilings

Reduced installation time

E-Klips spring steel fasteners have been developed to reduce installation time. They are easy to install using only a hammer, screwdriver, spanner or pliers.

Ultimate corrosion protection

E-Klips spring steel fasteners are protected with our revolutionary Z600+ coating. This unique two-stage protective coating ensures that E-Klips fasteners remain protected from corrosion for a considerable period of time. Z600+ is an environmentally-friendly product which meets the requirement for a low solvent content material.

All products are manufactured using low carbon steel in accordance to BS EN 10132-4 grade C67S, and are suitable for indoor or outdoor use, and for mildly corrosive environments. E-Klips is registered for BS EN ISO 9001 and has a comprehensive test and inspection programme.



01



02



03

FMRC APPROVAL

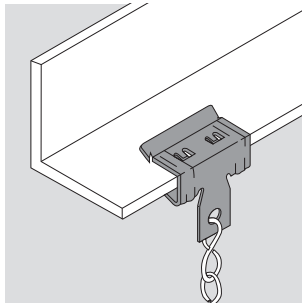
FMRC approval* indicates that the product has been tested and approved by the Factory Mutual Research Corporation (FMRC) for use in buildings where fire regulations and environmental concerns would apply.



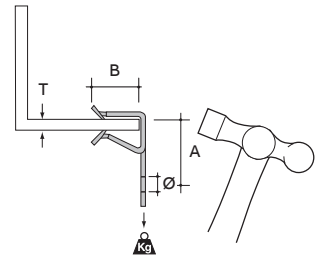
Girder & purlin

Girder and purlin clips & clamps

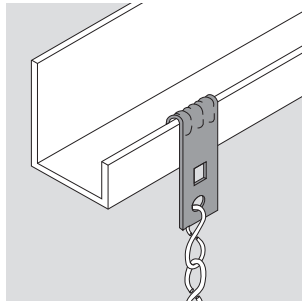
Girder clips for chain or wire



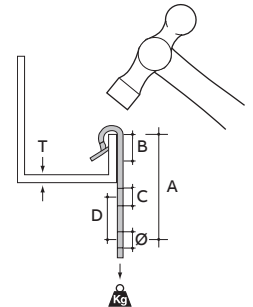
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AH-153	7TCA084030R0448	1.5-3	6.5	16	12.5	72	F8+	100
AH-38	7TCA084030R0452	3-8	6.5	18	20.3	90	F8+	100
AH-814	7TCA084030R0457	8-14	6.5	26	20.3	90	F8+	100
AH-1420	7TCA084030R0443	14-20	6.5	30	26.6	90	F8+	100



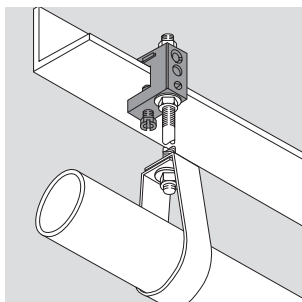
Purlin clips for chain or wire



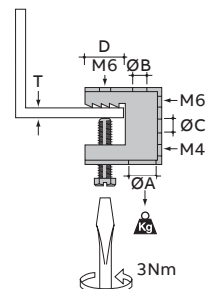
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AV-155	7TCA084030R0734	1.5-4	6.5	41	14	6.5	12	72	F8+	100
AV-57	7TCA084030R0452	4.5-7	6.5	42	15	6.5	12	72	F8+	100



Girder clamps for threaded rod



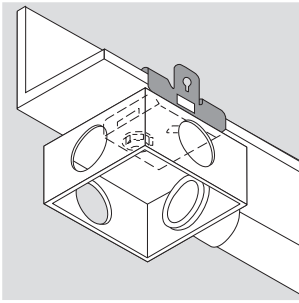
Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	ØC (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
FH-65	7TCA084030R1214	Max 18	12.7	6.5	6.5	19.5	45	F8+	100
FH-107	7TCA084030R1210	Max 18	10.7	10.7	6.5	19.5	45	F8+	100



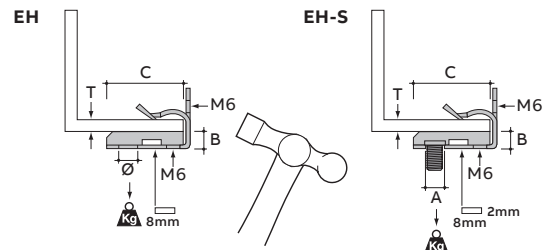
Girder & purlin

Girder & purlin clips

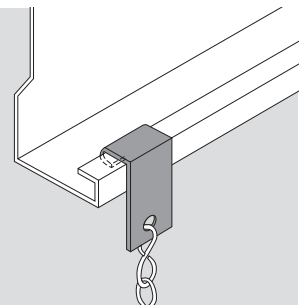
Girder clips for conduit box



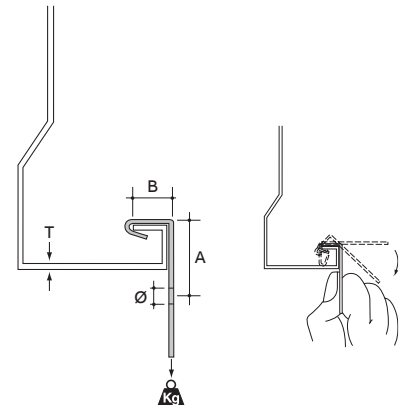
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
EH-38	7TCA084030R1091	3-8	7	-	7.5	33	45	F8+	100
EH-814	7TCA084030R1098	8-14	7	-	7.5	33	45	F8+	100
EH-1420	7TCA084030R1085	14-20	7	-	7.5	33	45	F8+	100
EH-38S	7TCA084030R1095	3-8	-	M6x10	7.5	33	45	F8+	100
EH-814S	7TCA084030R1102	8-14	-	M6x10	7.5	33	45	F8+	100
EH-1420S	7TCA084030R1088	14-20	-	M6x10	7.5	33	45	F8+	100



Purlin clip for chain or wire



Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
SM-125	7TCA084030R1753	≤3.0	6.5	37	12.5	20	F2	100

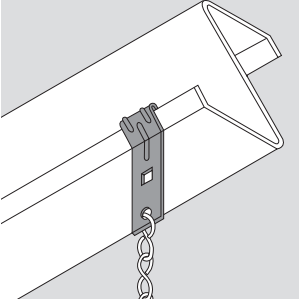
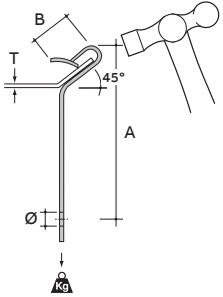


Girder & purlin

Purlin clips

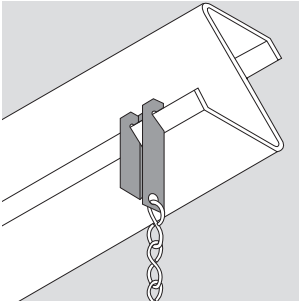
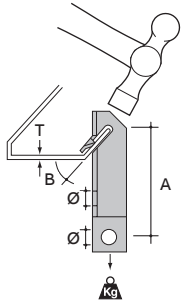
Purlin clip for chain or wire

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
RM-055	7TCA084030R1735	1.5-4	6.5	53	15	45	F8+	100

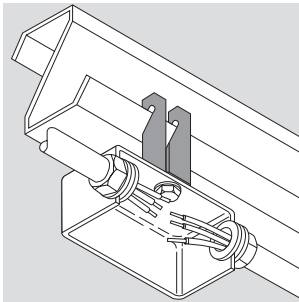
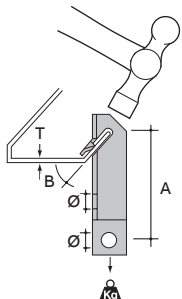
Purlin clip for chain or wire

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
VM-03	7TCA084030R1848	1-3	6.5	48	45°	45	F8+	100

Purlin clip for conduit box

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
TM-03	7TCA084030R1823	1-3	6.5	43	45°	45	F8+	100

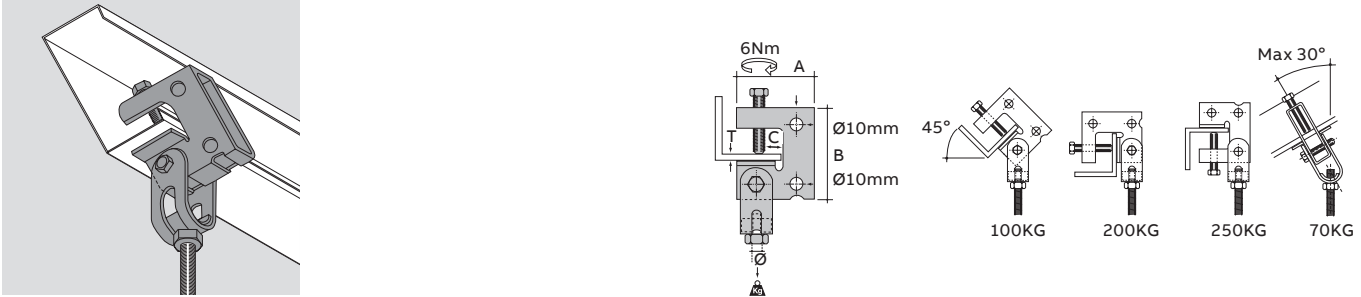



Rod

Girder clamps for threaded rod

Girder clamp for threaded rod

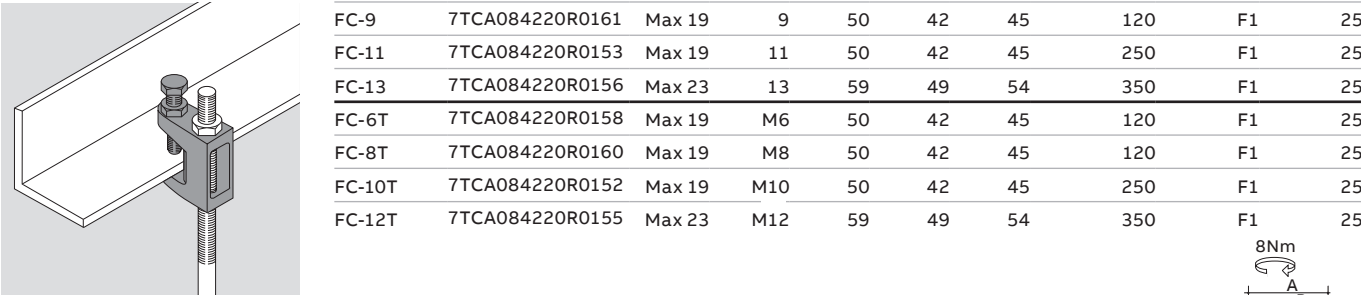
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
SRH	7TCA084220R0406	Max 25	M10	71	60	12	200	F8+	10



Technical drawing of the SRH girder clamp. It shows a perspective view on the left and a detailed cross-sectional view on the right. The cross-section includes dimensions: T (thickness), A (width), B (height), and C (height). It also shows a 6Nm torque specification and a 45° angle. Four load rating diagrams are shown: 100KG, 200KG, 250KG, and 70KG, each with a 'Max 30°' angle specification.

Girder clamps for threaded rod

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
FC-7	7TCA084220R0159	Max 19	7	50	42	45	120	F1	25
FC-9	7TCA084220R0161	Max 19	9	50	42	45	120	F1	25
FC-11	7TCA084220R0153	Max 19	11	50	42	45	250	F1	25
FC-13	7TCA084220R0156	Max 23	13	59	49	54	350	F1	25
FC-6T	7TCA084220R0158	Max 19	M6	50	42	45	120	F1	25
FC-8T	7TCA084220R0160	Max 19	M8	50	42	45	120	F1	25
FC-10T	7TCA084220R0152	Max 19	M10	50	42	45	250	F1	25
FC-12T	7TCA084220R0155	Max 23	M12	59	49	54	350	F1	25



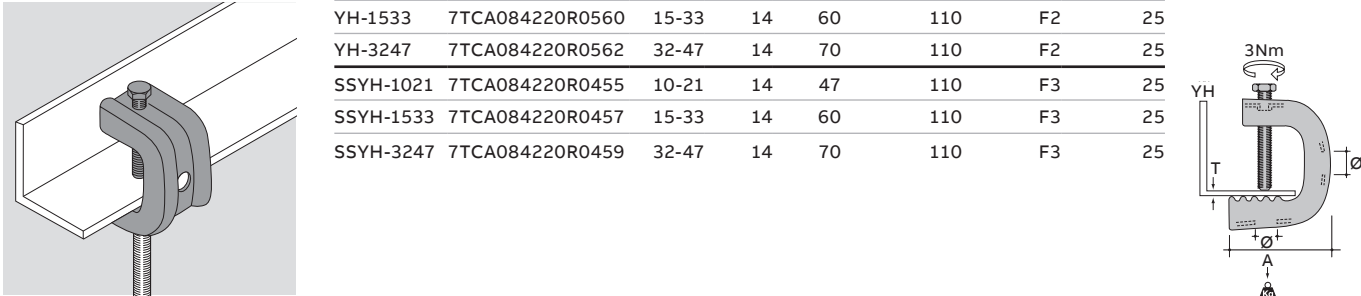
Technical drawing of the FC series girder clamp. It shows a perspective view on the left and a detailed cross-sectional view on the right. The cross-section includes dimensions: T (thickness), A (width), B (height), and C (height). It shows an 8Nm torque specification.

Approvals



Girder clamps for threaded rod

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
YH-1021	7TCA084220R0558	10-21	14	47	110	F2	25
YH-1533	7TCA084220R0560	15-33	14	60	110	F2	25
YH-3247	7TCA084220R0562	32-47	14	70	110	F2	25
SSYH-1021	7TCA084220R0455	10-21	14	47	110	F3	25
SSYH-1533	7TCA084220R0457	15-33	14	60	110	F3	25
SSYH-3247	7TCA084220R0459	32-47	14	70	110	F3	25

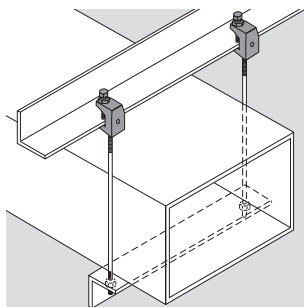


Technical drawing of the YH/SSYH series girder clamp. It shows a perspective view on the left and a detailed cross-sectional view on the right. The cross-section includes dimensions: T (thickness), A (width), and Ø (rod diameter). It shows a 3Nm torque specification.

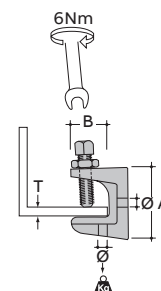
Rod

Girder/purlin clamps & fastening clips for threaded rod

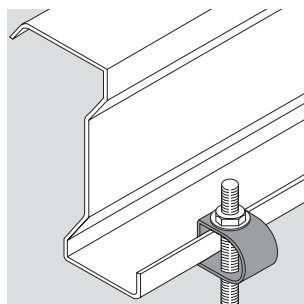
Girder clamps for threaded rod



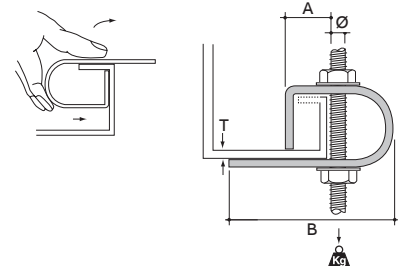
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
BH-6T	7TCA084220R0070	Max 18	M6	40	22	60	F1	25
BH-8T	7TCA084220R0072	Max 18	M8	40	22	60	F1	25
BH-10T	7TCA084220R0068	Max 18	M10	40	22	60	F1	25



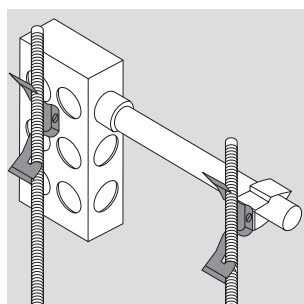
Purlin clamp for threaded rod



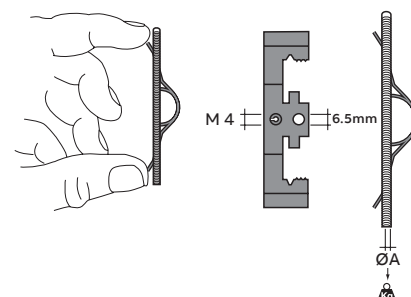
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
PD	7TCA084220R0299	≤4	12	15	85	40	F2	50



Fastening clips for threaded rod



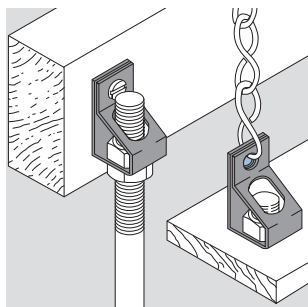
Part No.	ABB order code	ØA (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
FM-313T	7TCA084030R1270	M6/M8/M10	10	F8+	100
FM-320T	7TCA084030R1274	M6/M8/M10	10	F8+	100



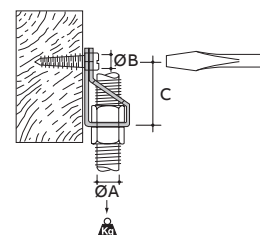
Rod

Fastening clips for threaded rod

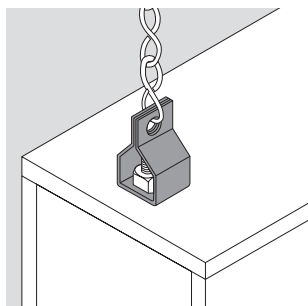
Fastening clips for threaded rod



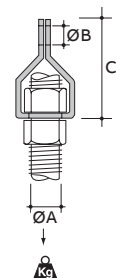
Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AM-127	7TCA084030R0728	12.7	6.5	28	68	F8+	100
AM-6T	7TCA084030R0730	M6	6.5	28	68	F8+	100
AM-8T	7TCA084030R0732	M8	6.5	28	68	F8+	100
AM-10T	7TCA084030R0726	M10	6.5	28	68	F8+	100



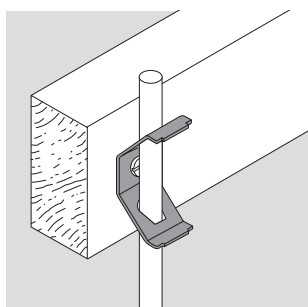
Fastening clip for threaded rod



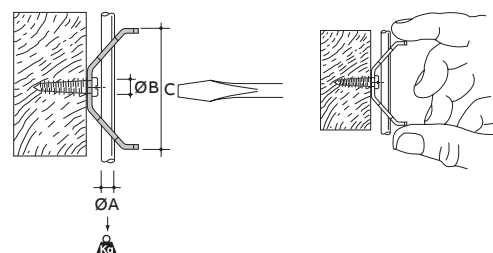
Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
YM-127	7TCA084030R1865	12.7	6.5	30	90	F8+	100



Fastening clips for rod



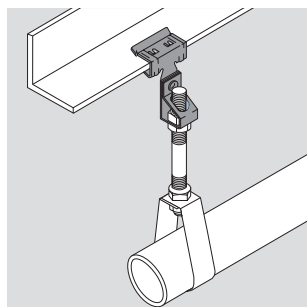
Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
BM-6	7TCA084030R0839	6/M6	6.5	45	90	F8+	100
BM-8	7TCA084030R0841	8/M8	6.5	45	90	F8+	100
BM-10	7TCA084030R0835	10/M10	6.5	45	90	F8+	100



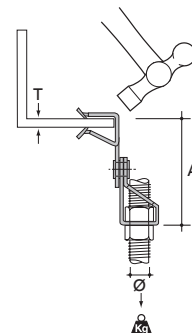
Rod

Girder clips for threaded rod

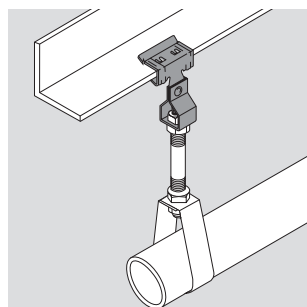
Girder clips for threaded rod



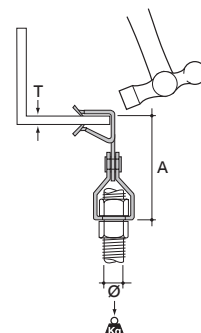
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AH153-AM127	7TCA084030R0522	1.5-3	12.7	44	68	F8+	25
AH38-AM127	7TCA084030R0566	3-8	12.7	46	68	F8+	25
AH814-AM127	7TCA084030R0626	8-14	12.7	54	68	F8+	25
AH1420-AM127	7TCA084030R0465	14-20	12.7	66	68	F8+	25
AH153-AM6T	7TCA084030R0524	1.5-3	M6	44	68	F8+	25
AH38-AM6T	7TCA084030R0569	3-8	M6	46	68	F8+	25
AH814-AM6T	7TCA084030R0629	8-14	M6	54	68	F8+	25
AH1420-AM6T	7TCA084030R0467	14-20	M6	66	68	F8+	25
AH153-AM8T	7TCA084030R0525	1.5-3	M8	44	68	F8+	25
AH38-AM8T	7TCA084030R0572	3-8	M8	46	68	F8+	25
AH814-AM8T	7TCA084030R0632	8-14	M8	54	68	F8+	25
AH1420-AM8T	7TCA084030R0470	14-20	M8	66	68	F8+	25
AH153-AM10T	7TCA084030R0520	1.5-3	M10	44	68	F8+	25
AH38-AM10T	7TCA084030R0563	3-8	M10	46	68	F8+	25
AH814-AM10T	7TCA084030R0623	8-14	M10	54	68	F8+	25
AH1420-AM10T	7TCA084030R0462	14-20	M10	66	68	F8+	25



Girder clips for threaded rod



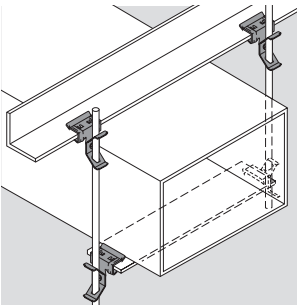
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AH153-YM127	7TCA084030R0561	1.5-3	12.7	48	72	F8+	25
AH38-YM127	7TCA084030R0621	3-8	12.7	48	90	F8+	25
AH814-YM127	7TCA084030R0681	8-14	12.7	56	90	F8+	25
AH1420-YM127	7TCA084030R0515	14-20	12.7	70	90	F8+	25



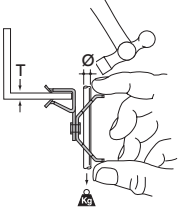
Rod

Girder & purlin clips for threaded rod

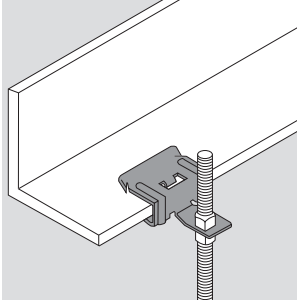
Girder clips for threaded rod



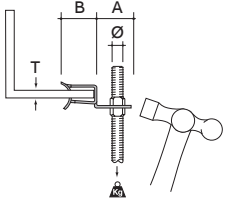
Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AH153-BM6	7TCA084030R0532	1.5-3	6/M6	72	F8+	25
AH38-BM6	7TCA084030R0580	3-8	6/M6	90	F8+	25
AH814-BM6	7TCA084030R0639	8-14	6/M6	90	F8+	25
AH1420-BM6	7TCA084030R0476	14-20	6/M6	90	F8+	25
AH153-BM8	7TCA084030R0534	1.5-3	8/M8	72	F8+	25
AH38-BM8	7TCA084030R0582	3-8	8/M8	90	F8+	25
AH814-BM8	7TCA084030R0641	8-14	8/M8	90	F8+	25
AH1420-BM8	7TCA084030R0478	14-20	8/M8	90	F8+	25
AH153-BM10	7TCA084030R0529	1.5-3	10/M10	72	F8+	25
AH38-BM10	7TCA084030R0576	3-8	10/M10	90	F8+	25
AH814-BM10	7TCA084030R0636	8-14	10/M10	90	F8+	25
AH1420-BM10	7TCA084030R0473	14-20	10/M10	90	F8+	25



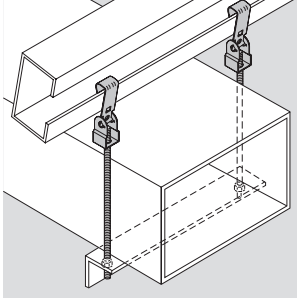
Girder clips for threaded rod



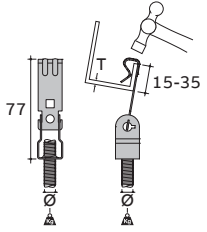
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AHB-153	7TCA084030R0685	1.5-3	6.5	22	12.5	20	F8+	100
AHB-38	7TCA084030R0687	3-8	6.5	25	20.3	20	F8+	100
AHB-814	7TCA084030R0690	8-14	6.5	26	20.3	20	F8+	100
AHB-1420	7TCA084030R0683	14-20	6.5	27	26.6	20	F8+	100



Purlin clips for threaded rod



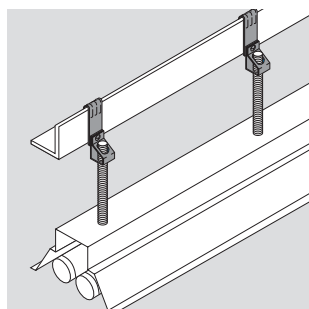
Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AV155-JB8T	7TCA084030R0787	1.5-4	M8	70	F8+	25
AV155-JB10T	7TCA084030R0785	1.5-4	M10	70	F8+	25
AV155-JB11	7TCA084030R0786	1.5-4	11	70	F8+	25
AV57-JB8T	7TCA084030R0824	4.5-7	M8	70	F8+	25
AV57-JB10T	7TCA084030R0822	4.5-7	M10	70	F8+	25
AV57-JB11	7TCA084030R0823	4.5-7	11	70	F8+	25



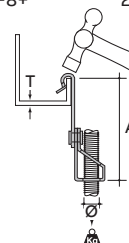
Rod

Purlin clips for threaded rod

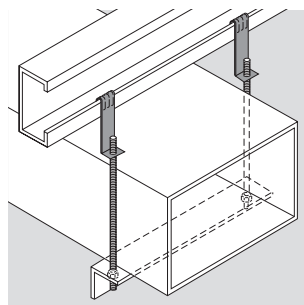
Purlin clips for threaded rod



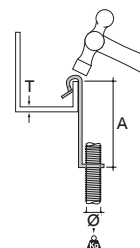
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AV155-AM127	7TCA084030R0747	1.5-4	12.7	70	68	F8+	25
AV155-AM6T	7TCA084030R0750	1.5-4	M6	70	68	F8+	25
AV155-AM8T	7TCA084030R0754	1.5-4	M8	70	68	F8+	25
AV155-AM10T	7TCA084030R0742	1.5-4	M10	70	68	F8+	25
AV57-AM127	7TCA084030R0798	4.5-7	12.7	70	68	F8+	25
AV57-AM6T	7TCA084030R0800	4.5-7	M6	70	68	F8+	25
AV57-AM8T	7TCA084030R0803	4.5-7	M8	70	68	F8+	25
AV57-AM10T	7TCA084030R0795	4.5-7	M10	70	68	F8+	25



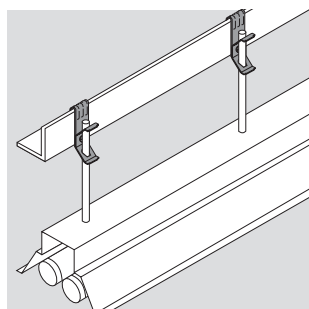
Purlin clips for threaded rod



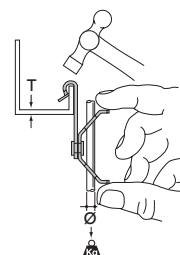
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AVB-6T	7TCA084030R0830	1.5-5	M6	34	20	F8+	100
AVB-8T	7TCA084030R0831	1.5-5	M6	34	20	F8+	100



Purlin clips for threaded rod



Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
AV155-BM6	7TCA084030R0762	1.5-4	6/M6	72	F8+	25
AV155-BM8	7TCA084030R0764	1.5-4	8/M8	72	F8+	25
AV155-BM10	7TCA084030R0758	1.5-4	10/M10	72	F8+	25
AV57-BM6	7TCA084030R0809	4.5-7	6/M6	72	F8+	25
AV57-BM8	7TCA084030R0811	4.5-7	8/M8	72	F8+	25
AV57-BM10	7TCA084030R0806	4.5-7	10/M10	72	F8+	25

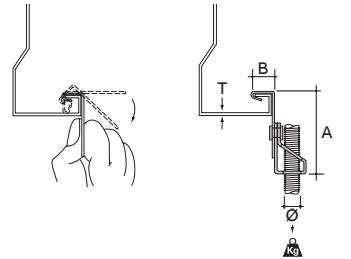
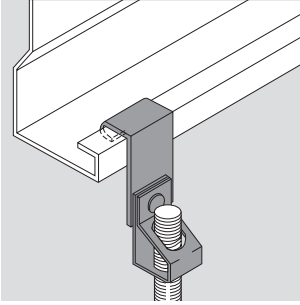


Rod

Purlin & fastener clips for threaded rod

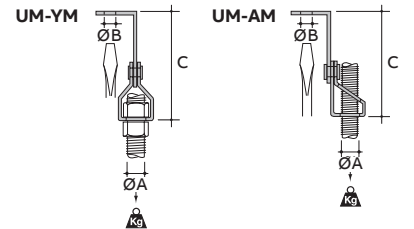
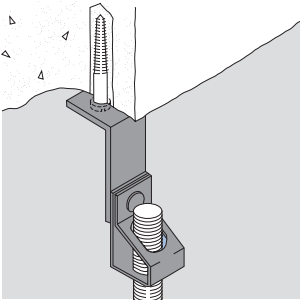
Purlin clips for threaded rod

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	B (mm)	Load rating	Material finishes	Quantity (pieces)
SM125-AM127	7TCA084030R1757	≤3.0	12.7	65	12.5	20	F2	25
SM125-AM6T	7TCA084030R1759	≤3.0	M6	65	12.5	20	F2	25
SM125-AM8T	7TCA084030R1761	≤3.0	M8	65	12.5	20	F2	25
SM125-AM10T	7TCA084030R1755	≤3.0	M10	65	12.5	20	F2	25



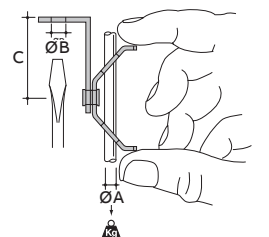
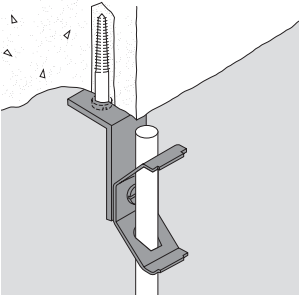
Fastening clips for threaded rod

Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
UM44-AM6T	7TCA084030R1840	M6	6.5	69	68	F8+	25
UM44-AM8T	7TCA084030R1841	M8	6.5	69	68	F8+	25
UM44-AM10T	7TCA084030R1838	M10	6.5	69	68	F8+	25
UM44-AM127	7TCA084030R1839	12.7	6.5	69	68	F8+	25
UM44-YM127	7TCA084030R0683	12.7	6.5	71	90	F8+	25



Fastening clips for threaded rod

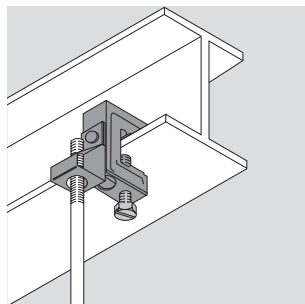
Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
UM44-BM6	7TCA084030R1844	6/M6	6.5	39	90	F8+	25
UM44-BM8	7TCA084030R1845	8/M8	6.5	39	90	F8+	25
UM44-BM10	7TCA084030R1842	10/M10	6.5	39	90	F8+	25



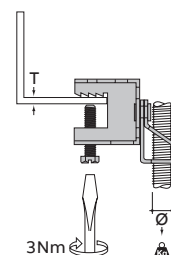
Rod

Girder clamps & purlin clips for threaded rod

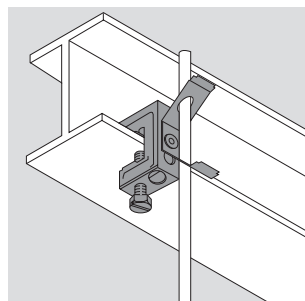
Girder clamps for threaded rod



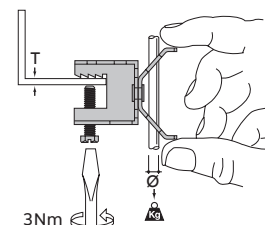
Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
FH107-AM127	7TCA084030R1220	Max 18	12.7	45	F8+	25
FH107-AM6T	7TCA084030R1222	Max 18	M6	45	F8+	25
FH107-AM8T	7TCA084030R1224	Max 18	M8	45	F8+	25
FH107-AM10T	7TCA084030R1218	Max 18	M10	45	F8+	25



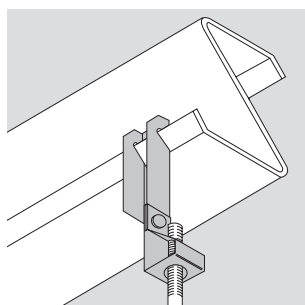
Girder clamps for threaded rod



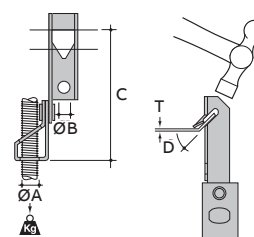
Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
FH107-BM6	7TCA084030R1230	Max 18	6/M6	45	F8+	25
FH107-BM8	7TCA084030R1232	Max 18	8/M8	45	F8+	25
FH107-BM10	7TCA084030R1226	Max 18	10/M10	45	F8+	25



Purlin clips for threaded rod



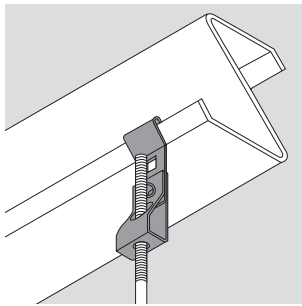
Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	D	Load rating (kg)	Material finishes	Quantity (pieces)
VM03-AM127	7TCA084030R1852	1-3	12.7	6.5	77	45°	45	F8+	25
VM03-AM6T	7TCA084030R1853	1-3	M6	6.5	77	45°	45	F8+	25
VM03-AM8T	7TCA084030R1855	1-3	M8	6.5	77	45°	45	F8+	25
VM03-AM10T	7TCA084030R1850	1-3	M10	6.5	77	45°	45	F8+	25



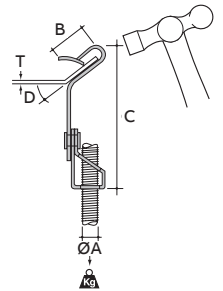
Rod

Purlin clips for threaded rod & connector

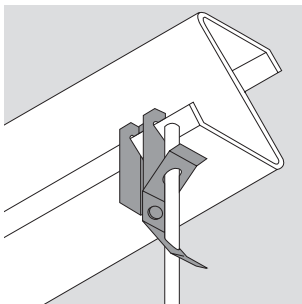
Purlin clips for threaded rod



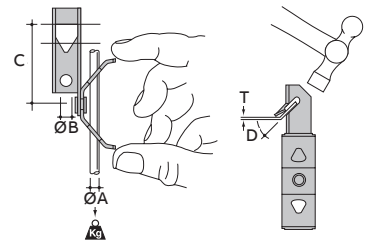
Part No.	ABB order code	T (mm)	ØA (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
RM055-AM127	7TCA084030R1741	0.5-5	12.7	15	77	45°	45	F8+	25
RM055-AM6T	7TCA084030R1743	0.5-5	M6	15	77	45°	45	F8+	25
RM055-AM8T	7TCA084030R1745	0.5-5	M8	15	77	45°	45	F8+	25
RM055-AM10T	7TCA084030R1739	0.5-5	M10	15	77	45°	45	F8+	25



Purlin clips for rod



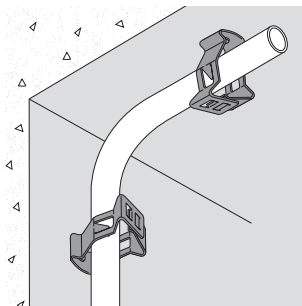
Part No.	ABB order code	T (mm)	ØA (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
VM03-BM6	7TCA084030R1859	1-3	6/M6	6.5	48	45°	45	F8+	25
VM03-BM8	7TCA084030R1860	1-3	8/M8	6.5	48	45°	45	F8+	25
VM03-BM10	7TCA084030R1857	1-3	10/M10	6.5	48	45°	45	F8+	25



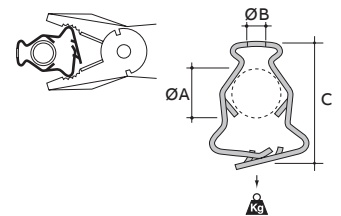
Conduit

Fastening clips for conduit

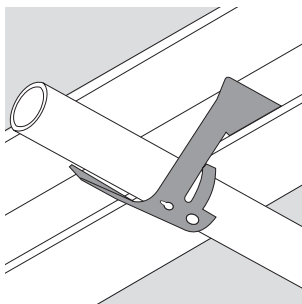
Fastening clips for conduit



Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	PG type	Load rating	Material finishes	Quantity (pieces)
GM-1219	7TCA084030R1302	12-19	6.5	44	7/9/11	45	F8+	100
GM-1926	7TCA084030R1305	19-26	6.5	44	13.5/16	45	F8+	100
GM-2632	7TCA084030R1310	26-32	6.5	55	21	45	F8+	100
GM-3240	7TCA084030R1312	32-40	6.5	68	29	45	F8+	100
GM-4047	7TCA084030R1315	40-47	6.5	79	36	45	F8+	100
GM-4757	7TCA084030R1317	47-57	6.5	87	36/42	45	F8+	100

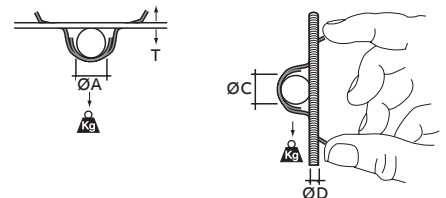


Fastening clips for conduit



Part No.	ABB order code	T (mm)	ØA (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
FM-313T	7TCA084030R1270	3-5	16-25	11/13.5/16	45	F8+	100
		6-9	16-20	11/13.5	45	F8+	100
		9-13	16	11	45	F8+	100
FM-320T	7TCA084030R1274	3-5	20-38	13.5/16/21/29	45	F8+	100
		6-9	20-35	13.5/16/21	45	F8+	100
		9-13	20-30	13.5/16/21	45	F8+	100
		13-16	20-25	13.5/16	45	F8+	100
		16-20	20	13.5	45	F8+	100

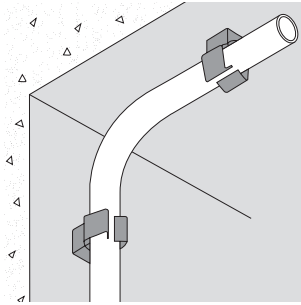
Part No.	ABB order code	ØC (mm)	ØD (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
FM-313T	7TCA084030R1270	20 Max	M6/M8/M10	11	22	F8+	100
FM-320T	7TCA084030R1274	40 Max	M6/M8/M10	29	22	F8+	100



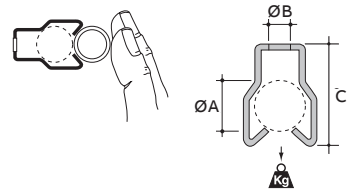
Conduit

Fastening & girder clips for conduit

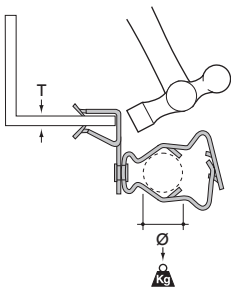
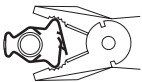
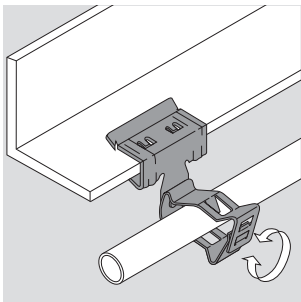
Fastening clips for conduit



Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
JM-1825	7TCA084030R1451	18-22	6.5	33	11/13.5/16	11	F8+	100
JM-2229	7TCA084030R1455	22-29	6.5	38	16/21	11	F8+	100
JM-2933	7TCA084030R1459	29-33	6.5	43	-	11	F8+	100



Girder clips for conduit

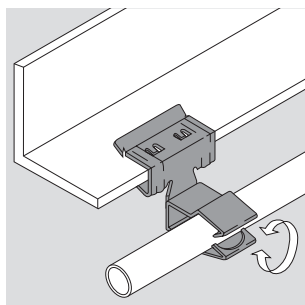


Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
AH153-GM1219	7TCA084030R0544	1.5-3	12-19	7/9/11	12	F8+	25
AH153-GM1926	7TCA084030R0546	1.5-3	19-26	13.5/16	12	F8+	25
AH153-GM2632	7TCA084030R0548	1.5-3	26-32	21	12	F8+	25
AH153-GM3240	7TCA084030R0550	1.5-3	32-40	29	12	F8+	25
AH153-GM4047	7TCA084030R0552	1.5-3	40-47	36	12	F8+	25
AH153-GM4757	7TCA084030R0554	1.5-3	47-57	36/42	12	F8+	25
AH38-GM1219	7TCA084030R0593	3-8	12-19	7/9/11	12	F8+	25
AH38-GM1926	7TCA084030R0595	3-8	19-26	13.5/16	12	F8+	25
AH38-GM2632	7TCA084030R0598	3-8	26-32	21	12	F8+	25
AH38-GM3240	7TCA084030R0600	3-8	32-40	29	12	F8+	25
AH38-GM4047	7TCA084030R0602	3-8	40-47	36	12	F8+	25
AH38-GM4757	7TCA084030R0604	3-8	47-57	36/42	12	F8+	25
AH814-GM1219	7TCA084030R0650	8-14	12-19	7/9/11	12	F8+	25
AH814-GM1926	7TCA084030R0652	8-14	19-26	13.5/16	12	F8+	25
AH814-GM2632	7TCA084030R0655	8-14	26-32	21	12	F8+	25
AH814-GM3240	7TCA084030R0657	8-14	32-40	29	12	F8+	25
AH814-GM4047	7TCA084030R0659	8-14	40-47	36	12	F8+	25
AH814-GM4757	7TCA084030R0661	8-14	47-57	36/42	12	F8+	25
AH1420-GM1219	7TCA084030R0487	14-20	12-19	7/9/11	12	F8+	25
AH1420-GM1926	7TCA084030R0489	14-20	19-26	13.5/16	12	F8+	25
AH1420-GM2632	7TCA084030R0493	14-20	26-32	21	12	F8+	25
AH1420-GM3240	7TCA084030R0495	14-20	32-40	29	12	F8+	25
AH1420-GM4047	7TCA084030R0497	14-20	40-47	36	12	F8+	25
AH1420-GM4757	7TCA084030R0499	14-20	47-57	36/42	12	F8+	25

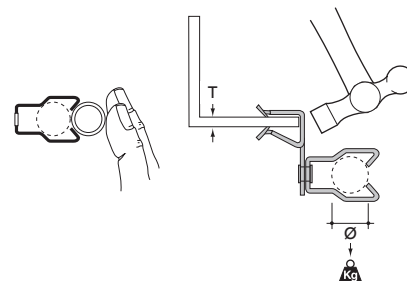
Conduit

Girder clips for conduit

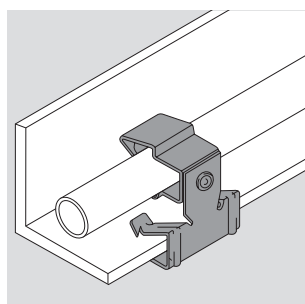
Girder clips for conduit



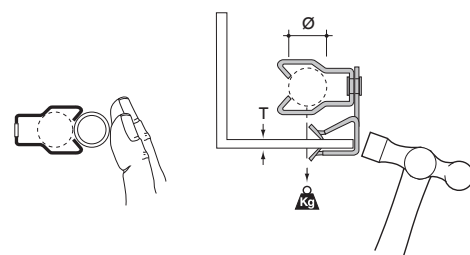
Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
AH38-JM1825	7TCA084030R0606	3-8	18-22	11/13.5/16	7	F8+	25
AH38-JM2229	7TCA084030R0610	3-8	22-29	16/21	7	F8+	25
AH38-JM2933	7TCA084030R0614	3-8	29-33	-	7	F8+	25
AH814-JM1825	7TCA084030R0663	8-14	18-22	11/13.5/16	7	F8+	25
AH814-JM2229	7TCA084030R0667	8-14	22-29	16/21	7	F8+	25
AH814-JM2933	7TCA084030R0671	8-14	29-33	-	7	F8+	25
AH1420-JM1825	7TCA084030R0501	14-20	18-22	11/13.5/16	7	F8+	25
AH1420-JM2229	7TCA084030R0504	14-20	22-29	16/21	7	F8+	25
AH1420-JM2933	7TCA084030R0507	14-20	29-33	-	7	F8+	25



Girder clips for conduit



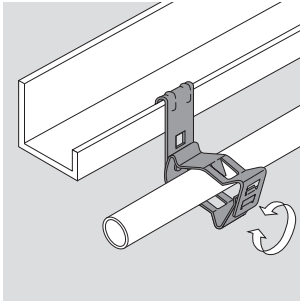
Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
AH38-JM1825R	7TCA084030R0608	3-8	18-22	11/13.5/16	7	F8+	25
AH38-JM2229R	7TCA084030R0612	3-8	22-29	16/21	7	F8+	25
AH814-JM1825R	7TCA084030R0665	8-14	18-22	11/13.5/16	7	F8+	25
AH814-JM2229R	7TCA084030R0669	8-14	22-29	16/21	7	F8+	25
AH814-JM2933R	7TCA084030R0673	8-14	29-33	-	7	F8+	25
AH1420-JM1825R	7TCA084030R0503	14-20	18-22	11/13.5/16	7	F8+	25
AH1420-JM2229R	7TCA084030R0506	14-20	22-29	16/21	7	F8+	25
AH1420-JM2933R	7TCA084030R0509	14-20	29-33	-	7	F8+	25



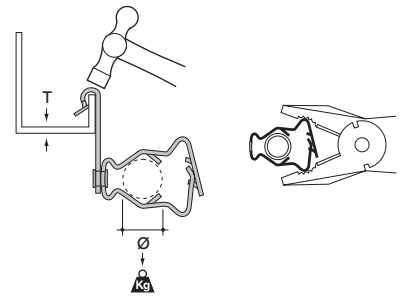
Conduit

Purlin clips for conduit

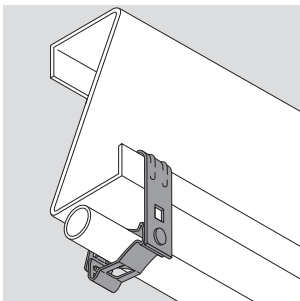
Purlin clips for conduit



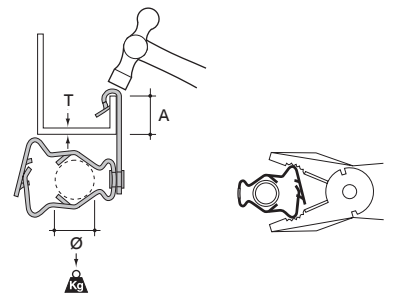
Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
AV155-GM1219	7TCA084030R0772	1.5-4	12-19	7/9/11	12	F8+	25
AV155-GM1926	7TCA084030R0775	1.5-4	19-26	13.5/16	12	F8+	25
AV155-GM2632	7TCA084030R0779	1.5-4	26-32	21	12	F8+	25
AV155-GM3240	7TCA084030R0782	1.5-4	32-40	29	12	F8+	25
AV155-GM4047	7TCA084030R1909	1.5-4	40-47	36	12	F8+	25
AV155-GM4757	7TCA084030R0784	1.5-4	47-57	36/42	12	F8+	25
AV57-GM1219	7TCA084030R0817	4.5-7	12-19	7/9/11	12	F8+	25
AV57-GM1926	7TCA084030R0818	4.5-7	19-26	13.5/16	12	F8+	25
AV57-GM2632	7TCA084030R0820	4.5-7	26-32	21	12	F8+	25
AV57-GM3240	7TCA084030R1910	4.5-7	32-40	29	12	F8+	25
AV57-GM4047	7TCA084030R1911	4.5-7	40-47	36	12	F8+	25
AV57-GM4757	7TCA084030R0821	4.5-7	47-57	36/42	12	F8+	25



Purlin clips for conduit



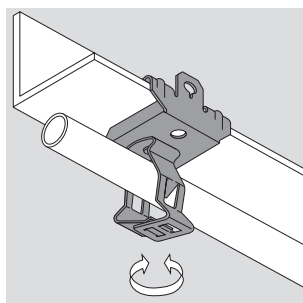
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
AV155-GM1219R	7TCA084030R0774	1.5-4	12-19	Max	7/9/11	12	F8+	25
AV155-GM1926R	7TCA084030R0778	1.5-4	19-26	Max	13.5/16	12	F8+	25
AV155-GM2632R	7TCA084030R0781	1.5-4	26-32	Max	21	12	F8+	25
AV57-GM1219R	7TCA084030R1912	4.5-7	12-19	Max	7/9/11	12	F8+	25
AV57-GM1926R	7TCA084030R1913	4.5-7	19-26	Max	13.5/16	12	F8+	25
AV57-GM2632R	7TCA084030R1914	4.5-7	26-32	Max	21	12	F8+	25



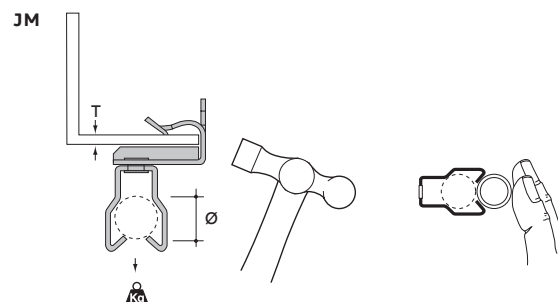
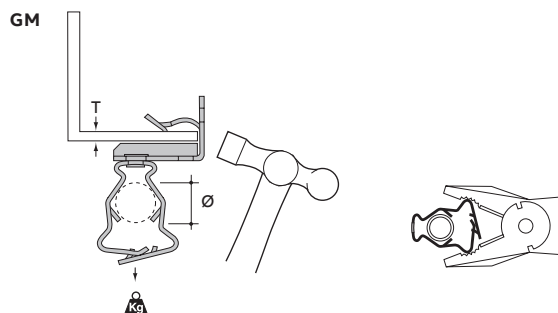
Conduit

Girder clips for conduit

Girder clips for conduit



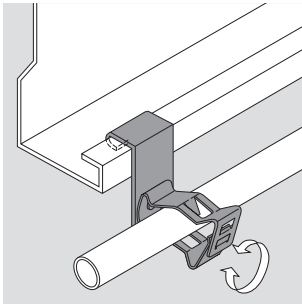
Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
EH38-GM1219	7TCA084030R1133	3-8	12-19	7/9/11	45	F8+	25
EH38-GM1926	7TCA084030R1135	3-8	19-26	13.5/16	45	F8+	25
EH38-GM2632	7TCA084030R1138	3-8	26-32	21	45	F8+	25
EH38-GM3240	7TCA084030R1140	3-8	32-40	29	45	F8+	25
EH38-GM4047	7TCA084030R1142	3-8	40-47	36	45	F8+	25
EH38-GM4757	7TCA084030R1144	3-8	47-57	36/42	45	F8+	25
EH814-GM1219	7TCA084030R1163	8-14	12-19	9-11	45	F8+	25
EH814-GM1926	7TCA084030R1165	8-14	19-26	13.5/16	45	F8+	25
EH814-GM2632	7TCA084030R1168	8-14	26-32	21	45	F8+	25
EH814-GM3240	7TCA084030R1170	8-14	32-40	29	45	F8+	25
EH814-GM4047	7TCA084030R1172	8-14	40-47	36	45	F8+	25
EH814-GM4757	7TCA084030R1174	8-14	47-57	36/42	45	F8+	25
EH1420-GM1219	7TCA084030R1105	14-20	12-19	9-11	45	F8+	25
EH1420-GM1926	7TCA084030R1107	14-20	19-26	13.5/16	45	F8+	25
EH1420-GM2632	7TCA084030R1109	14-20	26-32	21	45	F8+	25
EH1420-GM3240	7TCA084030R1111	14-20	32-40	29	45	F8+	25
EH1420-GM4047	7TCA084030R1113	14-20	40-47	36	45	F8+	25
EH1420-GM4757	7TCA084030R1115	14-20	47-57	36/42	45	F8+	25
EH38-JM1825	7TCA084030R1146	3-8	18-22	11/13.5/16	11	F8+	25
EH38-JM2229	7TCA084030R1148	3-8	22-29	16/21	11	F8+	25
EH38-JM2933	7TCA084030R1150	3-8	29-33	-	11	F8+	25
EH814-JM1825	7TCA084030R1176	8-14	18-22	11/13.5/16	11	F8+	25
EH814-JM2229	7TCA084030R1178	8-14	22-29	16/21	11	F8+	25
EH814-JM2933	7TCA084030R1180	8-14	29-33	-	11	F8+	25
EH1420-JM1825	7TCA084030R1117	14-20	18-22	11/13.5/16	11	F8+	25
EH1420-JM2229	7TCA084030R1119	14-20	22-29	16/21	11	F8+	25
EH1420-JM2933	7TCA084030R1121	14-20	29-33	-	11	F8+	25



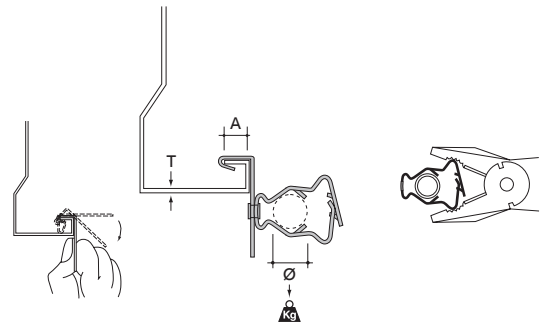
Conduit

Purlin & girder clips for conduit

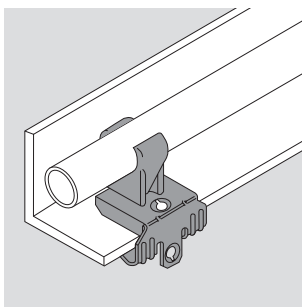
Purlin clips for conduit



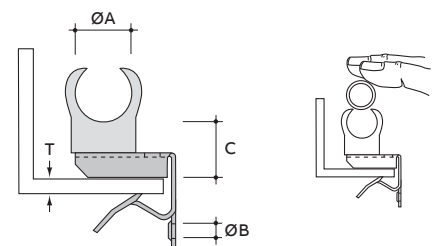
Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
SM125-GM1219	7TCA084030R1771	≤3.0	12-19	12.5	7/9/11	12	F2	25
SM125-GM1926	7TCA084030R1773	≤3.0	19-26	12.5	13.5/16	12	F2	25
SM125-GM2632	7TCA084030R1775	≤3.0	26-32	12.5	21	12	F2	25
SM125-GM3240	7TCA084030R1922	≤3.0	32-40	12.5	29	12	F2	25
SM125-GM4047	7TCA084030R1923	≤3.0	40-47	12.5	36	12	F2	25
SM125-GM4757	7TCA084030R1924	≤3.0	47-57	12.5	36/42	12	F2	25



Girder clips for conduit



Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
EH38-P15	7TCA084030R1152	3-8	15	M6	22	F8+*	25	25
EH38-P22	7TCA084030R1154	3-8	22	M6	22	F8+*	25	25
EH38-P28	7TCA084030R1157	3-8	28	M6	22	F8+*	25	25
EH814-P15	7TCA084030R1182	8-14	15	M6	22	F8+*	25	25
EH814-P22	7TCA084030R1184	8-14	22	M6	22	F8+*	25	25
EH814-P28	7TCA084030R1187	8-14	28	M6	22	F8+*	25	25
EH1420-P15	7TCA084030R1123	14-20	15	M6	22	F8+*	25	25
EH1420-P22	7TCA084030R1125	14-20	22	M6	22	F8+*	25	25
EH1420-P28	7TCA084030R1127	14-20	28	M6	22	F8+*	25	25

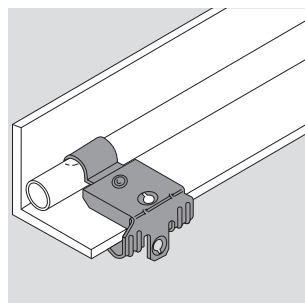


* Conduit clips are made of Polypropylene

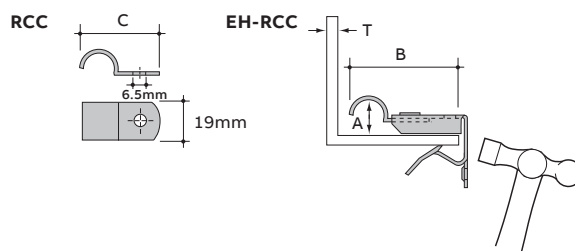
Conduit

Girder clips for conduit or cable & purlin clips for conduit

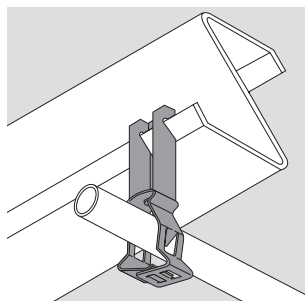
Girder clips for conduit or cable



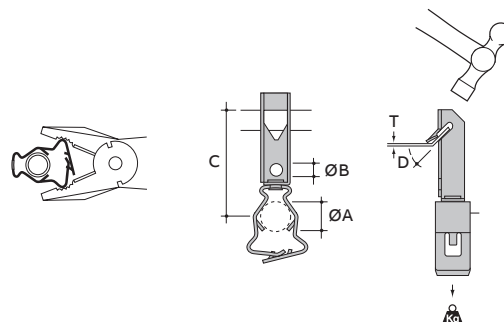
Part No.	ABB order code	T (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
EH38-RCC13	7TCA084030R1160	3-8	13	51	-	F8+	25	25
EH38-RCC15	7TCA084030R1162	3-8	15	53	-	F8+	25	25
EH814-RCC13	7TCA084030R1191	8-14	13	51	-	F8+	25	25
EH814-RCC15	7TCA084030R1193	8-14	15	53	-	F8+	25	25
EH1420-RCC13	7TCA084030R1129	14-20	13	51	-	F8+	25	25
EH1420-RCC15	7TCA084030R1131	14-20	15	53	-	F8+	25	25
RCC-6-FU	7TCA084220R0349	-	6	-	29	F8+	100	25
RCC-8	7TCA084220R0350	-	8	-	31	F8+	100	25
RCC-10	7TCA084220R0344	-	10	-	33	F8+	100	25
RCC-13	7TCA084220R0345	-	13	-	36	F8+	100	25
RCC-15	7TCA084220R0346	-	15	-	38	F8+	100	25
RCC-20	7TCA084220R0347	-	20	-	43	F8+	100	25
RCC-25	7TCA084220R0348	-	25	-	48	F8+	100	25



Purlin clips for conduit



Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	D (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
TM03-GM1219	7TCA084030R1824	1-3	12-19	6.5	58	45°	7/9/11	45	F8+	25
TM03-GM1926	7TCA084030R1825	1-3	19-26	6.5	59	45°	13.5/16	45	F8+	25
TM03-GM2632	7TCA084030R1826	1-3	26-32	6.5	70	45°	21	45	F8+	25
TM03-GM3240	7TCA084030R1827	1-3	32-40	6.5	74	45°	29	45	F8+	25
TM03-GM4047	7TCA084030R1828	1-3	40-47	6.5	80	45°	36	45	F8+	25
TM03-GM4757	7TCA084030R1829	1-3	47-57	6.5	80	45°	36/42	45	F8+	25

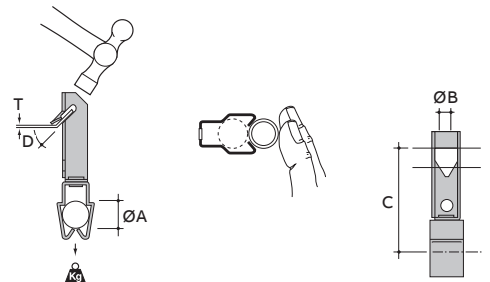
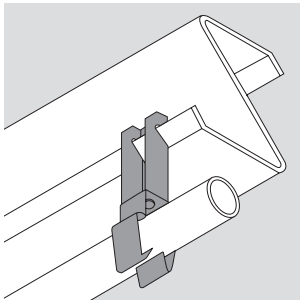


Conduit

Purlin clips for conduit & girder clamps for conduit

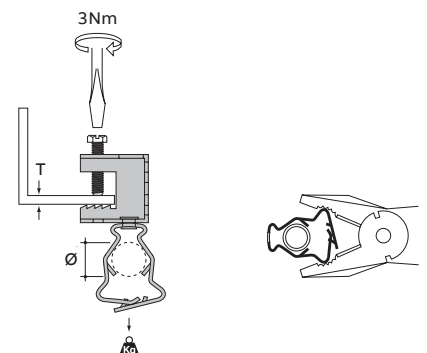
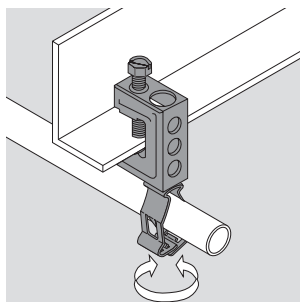
Purlin clips for conduit

Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	D (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
TM03-JM1825	7TCA084030R1830	1-3	18-22	6.5	63	45°	11/13.5/16	11	F8+	25
TM03-JM2229	7TCA084030R1831	1-3	22-29	6.5	64	45°	13.5/21	11	F8+	25
TM03-JM2933	7TCA084030R1832	1-3	29-33	6.5	69	45°	-	11	F8+	25



Girder clamps for conduit

Part No.	ABB order code	T (mm)	ØA (mm)	PG type	Load rating	Material finishes	Quantity (pieces)
FH65-GM1219	7TCA084030R1251	Max 18	12-19	7/9/11	45	F8+	25
FH65-GM1926	7TCA084030R1253	Max 18	19-26	13.5/16	45	F8+	25
FH65-GM2632	7TCA084030R1254	Max 18	26-32	21	45	F8+	25
FH65-GM3240	7TCA084030R1256	Max 18	32-40	29	45	F8+	25
FH65-GM4047	7TCA084030R1258	Max 18	40-47	36	45	F8+	25
FH65-GM4757	7TCA084030R1260	Max 18	47-57	36/42	45	F8+	25

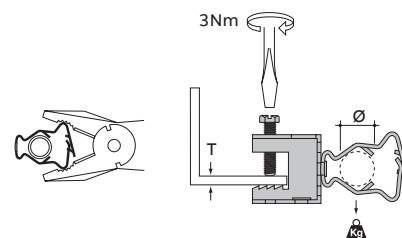
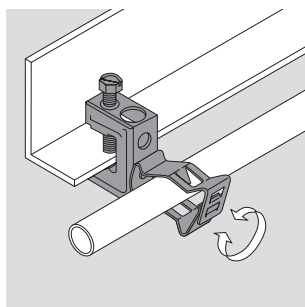


Conduit

Girder clamps for conduit

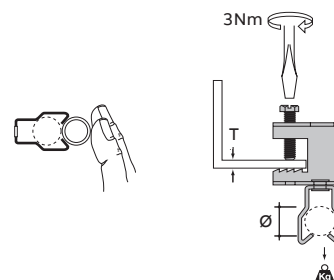
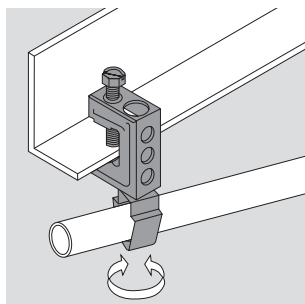
Girder clamps for conduit

Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
FH107-GM1219	7TCA084030R1234	Max 18	12-19	7/9/11	12	F8+	25
FH107-GM1926	7TCA084030R1236	Max 18	19-26	13.5/16	12	F8+	25
FH107-GM2632	7TCA084030R1238	Max 18	26-32	21	12	F8+	25
FH107-GM3240	7TCA084030R1240	Max 18	32-40	29	12	F8+	25
FH107-GM4047	7TCA084030R1242	Max 18	40-47	36	12	F8+	25
FH107-GM4757	7TCA084030R1925	Max 18	47-57	36/42	12	F8+	25



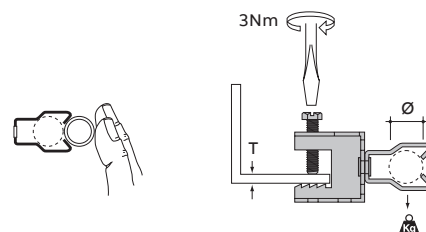
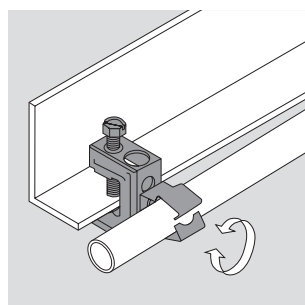
Girder clamps for conduit

Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
FH65-JM1825	7TCA084030R1262	Max 18	18-22	11/13.5/16	11	F8+	25
FH65-JM2229	7TCA084030R1264	Max 18	22-29	13.5/21	11	F8+	25
FH65-JM2933	7TCA084030R1266	Max 18	29-33	-	11	F8+	25



Girder clamps for conduit

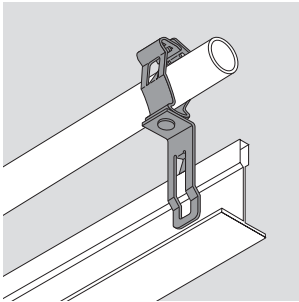
Part No.	ABB order code	T (mm)	Ø (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
FH107-JM1825	7TCA084030R1245	Max 18	18-22	11/13.5/16	7	F8+	25
FH107-JM2229	7TCA084030R1247	Max 18	22-29	13.5/21	7	F8+	25
FH107-JM2933	7TCA084030R1249	Max 18	29-33	-	7	F8+	25



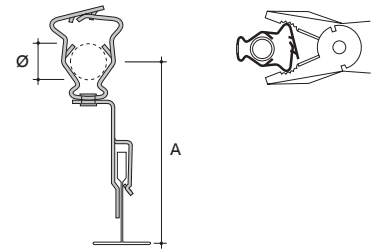
Conduit

T-bar clips & clips for conduit

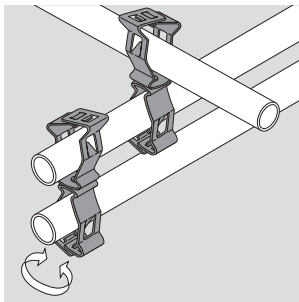
T-bar clips for conduit



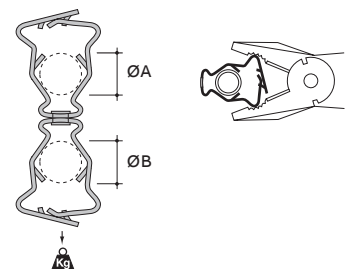
Part No.	ABB order code	Ø (mm)	A (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
PMB65-GM1219	7TCA084030R1685	12-19	74	7/9/11	F8+	25	25
PMB65-GM1926	7TCA084030R1687	19-26	75	13.5/16	F8+	25	25
PMB65-GM2632	7TCA084030R1908	26-32	86	21	F8+	25	25
PMB65-GM3240	7TCA084030R1926	32-40	90	29	F8+	25	25
PMB65-GM4047	7TCA084030R1927	40-47	92	36	F8+	25	25
PMB65-GM4757	7TCA084030R1692	47-57	90	36/42	F8+	25	25



Clips for conduit



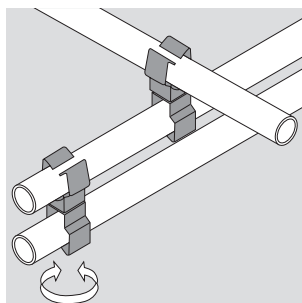
Part No.	ABB order code	ØA (mm)	ØB (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
GM1219-GM1926	7TCA084030R1320	12-19	19-26	13.5/16	45	F8+	25
GM1219-GM2632	7TCA084030R1322	12-19	26-32	21	45	F8+	25
GM1219-GM3240	7TCA084030R1928	12-19	32-40	29	45	F8+	25
GM1219-GM4047	7TCA084030R1929	12-19	40-47	36	45	F8+	25
GM1219-GM4757	7TCA084030R1326	12-19	47-57	36/42	45	F8+	25
GM1926-GM1926	7TCA084030R1328	19-26	19-26	13.5/16	45	F8+	25
GM1926-GM2632	7TCA084030R1330	19-26	26-32	21	45	F8+	25
GM1926-GM3240	7TCA084030R1332	19-26	32-40	29	45	F8+	25
GM1926-GM4047	7TCA084030R1334	19-26	40-47	36	45	F8+	25
GM1926-GM4757	7TCA084030R1336	19-26	47-57	36/42	45	F8+	25
GM2632-GM2632	7TCA084030R1338	26-32	26-32	21	45	F8+	25
GM2632-GM3240	7TCA084030R1340	26-32	32-40	29	45	F8+	25
GM2632-GM4047	7TCA084030R1342	26-32	40-47	36	45	F8+	25
GM2632-GM4757	7TCA084030R1344	26-32	47-57	36/42	45	F8+	25
GM3240-GM3240	7TCA084030R1346	32-40	32-40	29	45	F8+	25
GM3240-GM4047	7TCA084030R1930	32-40	40-47	36	45	F8+	25
GM3240-GM4757	7TCA084030R1349	32-40	47-57	36/42	45	F8+	25
GM4047-GM4047	7TCA084030R1931	40-47	40-47	36	45	F8+	25
GM4047-GM4757	7TCA084030R1932	40-47	47-57	36/42	45	F8+	25
GM4757-GM4757	7TCA084030R1352	47-57	47-57	36/42	45	F8+	25



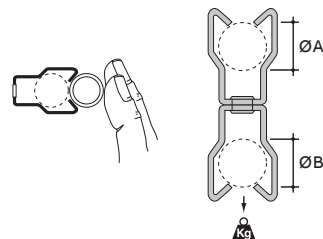
Conduit

Clips for conduit to conduit & girder clamps for conduit

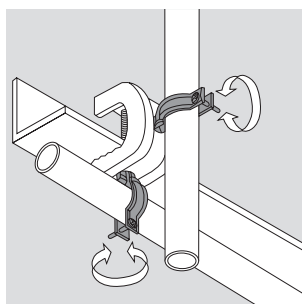
Clips for conduit to conduit



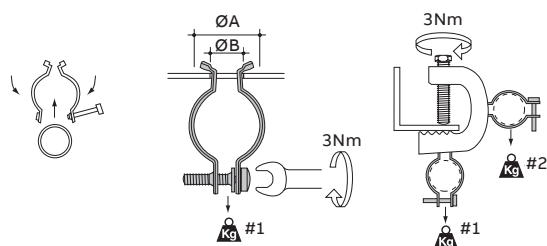
Part No.	ABB order code	ØA (mm)	ØB (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
JM1825-JM1825	7TCA084030R1463	18-22	18-22	11/13.5/16	11	F8+	25
JM1825-JM2229	7TCA084030R1465	18-22	22-29	16/21	11	F8+	25
JM1825-JM2933	7TCA084030R1467	18-22	29-33	-	11	F8+	25
JM2229-JM2229	7TCA084030R1468	22-29	22-29	16/21	11	F8+	25
JM2229-JM2933	7TCA084030R1470	22-29	29-33	-	11	F8+	25
JM2933-JM2933	7TCA084030R1472	29-33	29-33	-	11	F8+	25



Girder clamps for conduit



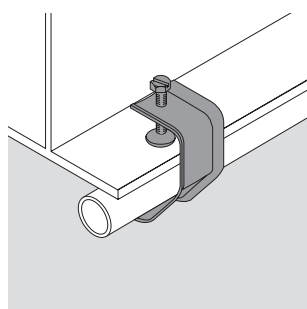
Part No.	ABB order code	ØA (mm)	ØB (mm)	PG type	Load rating #1 (mm)	Load rating #2 (mm)	Material finishes	Quantity (pieces)
YHR-1618	7TCA084220R0564	16-18	14	11	40	15	F2	100
YHR-1821	7TCA084220R0566	18-21	14	13.5/16	40	15	F2	100
YHR-2427	7TCA084220R0568	24-27	14	21	40	15	F2	100
YHR-3034	7TCA084220R0570	30-34	14	29	40	15	F2	50
YHR-3438	7TCA084220R0572	34-38	14	29	40	15	F2	50
YHR-4751	7TCA084220R0574	47-51	14	36	40	15	F2	50
YHR-5963	7TCA084220R0576	59-63	14	48	40	15	F2	25
SSYHR-1618	7TCA084220R0461	16-18	14	11	40	15	F3	100
SSYHR-1821	7TCA084220R0462	18-21	14	13.5/16	40	15	F3	100
SSYHR-2427	7TCA084220R0464	24-27	14	21	40	15	F3	100
SSYHR-3034	7TCA084220R0466	30-34	14	29	40	15	F3	50
SSYHR-3438	7TCA084220R0468	34-38	14	29	40	15	F3	50
SSYHR-4751	7TCA084220R0470	47-51	14	36	40	15	F3	50
SSYHR-5963	7TCA084220R0472	59-63	14	48	40	15	F3	25



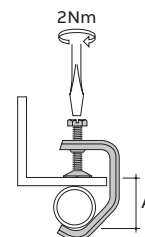
Conduit

Girder clips for conduit or pipe

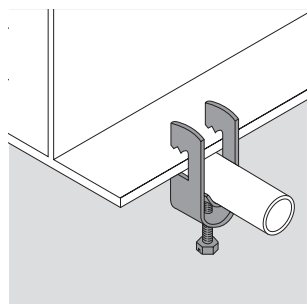
Girder clips for conduit or pipe



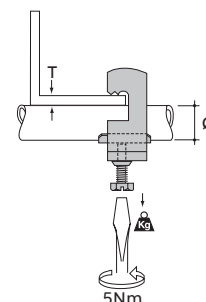
Part No.	ABB order code	A (mm)	Material finishes	Quantity (pieces)
ECH-33	7TCA084220R0140	33	F2	25
ECH-37	7TCA084220R0141	37	F2	25
ECH-41	7TCA084220R0143	41	F2	25
ECH-45	7TCA084220R0144	45	F2	25
ECH-49	7TCA084220R0146	49	F2	25
ECH-53	7TCA084220R0148	53	F2	25



Girder clips for conduit or pipe



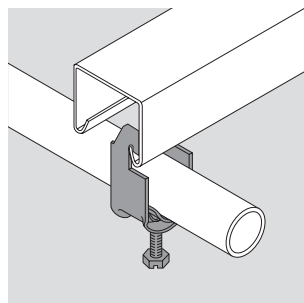
Part No.	ABB order code	T (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
RA-0612	7TCA084220R0328	Max 12	6-12	60	F2	25
RA-1216	7TCA084220R0329	Max 12	12-16	60	F2	25
RA-1418	7TCA084220R0330	Max 12	14-18	60	F2	25
RA-1822	7TCA084220R0331	Max 12	18-22	60	F2	25
RA-2226	7TCA084220R0332	Max 12	22-26	80	F2	25
RA-2630	7TCA084220R0333	Max 12	26-30	80	F2	25
RA-3034	7TCA084220R0334	Max 12	30-34	80	F2	25
RA-3438	7TCA084220R0335	Max 12	34-38	100	F2	25
RA-3842	7TCA084220R0336	Max 12	38-42	100	F2	25
RA-4246	7TCA084220R0337	Max 12	42-46	100	F2	25
RA-5054	7TCA084220R0338	Max 12	50-54	100	F2	25
RA-5458	7TCA084220R0339	Max 12	54-58	100	F2	25



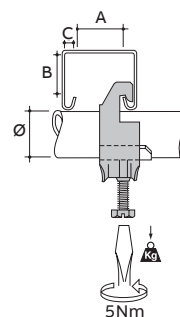
Conduit

Girder clamps for conduit or pipe

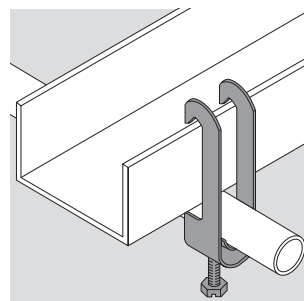
Girder clamps for conduit or pipe



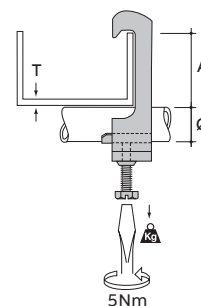
Part No.	ABB order code	A (mm)	B (mm)	C (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
S-0612	7TCA084220R0580	Min 18	>10	10	6-12	60	F2	25
S-1014	7TCA084220R0581	Min 18	>10	10	9-14	60	F2	25
S-1216	7TCA084220R0352	Min 18	>10	10	12-16	60	F2	25
S-1418	7TCA084220R0353	Min 18	>10	10	14-18	60	F2	25
S-1822	7TCA084220R0355	Min 18	>10	10	18-22	60	F2	25
S-2226	7TCA084220R0358	Min 18	>10	10	22-26	80	F2	25
S-2630	7TCA084220R0360	Min 18	>10	10	26-30	80	F2	25
S-3034	7TCA084220R0361	Min 18	>10	10	30-34	80	F2	25
S-3438	7TCA084220R0362	Min 18	>10	10	34-38	100	F2	25
S-3842	7TCA084220R0363	Min 18	>10	10	38-42	100	F2	25
S-4246	7TCA084220R0364	Min 18	>10	10	42-46	100	F2	25
S-4650	7TCA084220R0365	Min 18	>10	10	46-50	100	F2	25
S-5054	7TCA084220R0366	Min 18	>10	10	50-54	100	F2	25
S-5458	7TCA084220R0367	Min 18	>10	10	54-58	100	F2	25



Girder clamps for conduit or pipe



Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
H-0612	7TCA084220R0165	Max 6	6-12	Max 40	80	F2	25
H-1822	7TCA084220R0166	Max 6	18-22	Max 40	80	F2	25
H-2226	7TCA084220R0167	Max 6	22-26	Max 40	80	F2	25
H-2630	7TCA084220R0168	Max 6	26-30	Max 40	80	F2	25
H-3034	7TCA084220R0169	Max 6	30-34	Max 40	80	F2	25
H-3842	7TCA084220R0170	Max 6	38-42	Max 40	100	F2	25
H-5864	7TCA084220R0171	Max 6	58-64	Max 40	100	F2	25

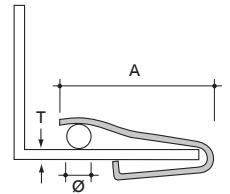
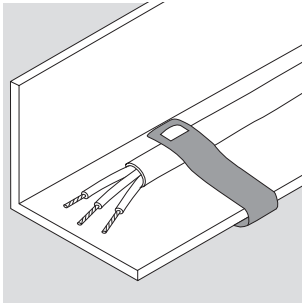


Cable

Girder clips for single & multiple cables

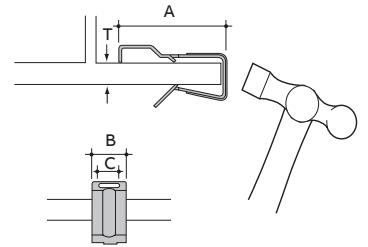
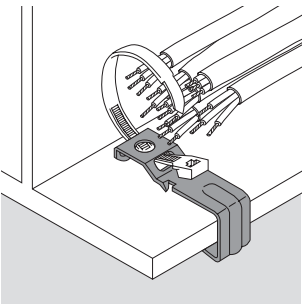
Girder clips for single cable

Part No.	ABB order code	T (mm)	Ø (mm)	A (mm)	Material finishes	Quantity (pieces)
LM-38	7TCA084030R1492	3-5	6-16	46	F8+	100
LM-38	7TCA084030R1492	5-8	3-10	46	F8+	100
LM-811	7TCA084030R1495	8-9	7-20	46	F8+	100
LM-811	7TCA084030R1495	10-11	7-12	46	F8+	100



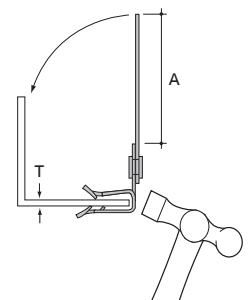
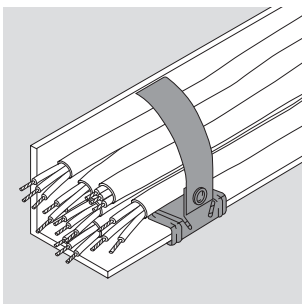
Girder clips for multiple cables

Part No.	ABB order code	T (mm)	A (mm)	B (mm)	C (mm)	Material finishes	Quantity (pieces)
GH-310	7TCA084030R1298	3-10	52	16	10	F8+	100
GH-1018	7TCA084030R1294	10-18	52	16	10	F8+	100



Girder clips for multiple cables

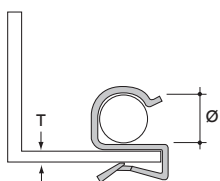
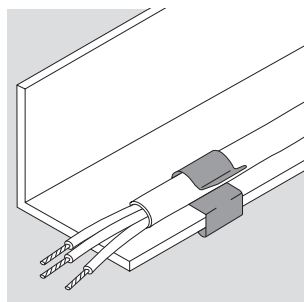
Part No.	ABB order code	T (mm)	A (mm)	Material finishes	Quantity (pieces)
AH153-B	7TCA084030R0527	1.5-3	65	F8+	25
AH38-B	7TCA084030R0574	3-8	58	F8+	25
AH814-B	7TCA084030R0634	8-14	58	F8+	25
AH1420-B	7TCA084030R0472	14-20	58	F8+	25



Cable

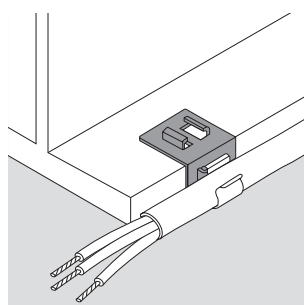
Girder clips for single cable

Girder clips for single cable

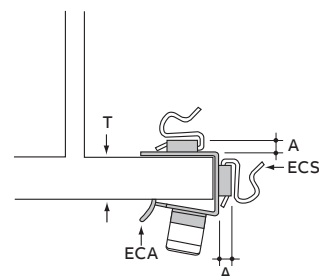


Part No.	ABB order code	T (mm)	Ø (mm)	Material finishes	Quantity (pieces)
ECS-4555	7TCA084030R1073	2-4	4.5-5.5	F8+	100
ECS-67	7TCA084030R1075	2-4	6-7	F8+	100
ECS-89	7TCA084030R1080	2-4	8-9	F8+	100
ECS-1011	7TCA084030R1049	2-4	10-11	F8+	100
ECS-1214	7TCA084030R1054	2-4	12-14	F8+	100
ECS-1519	7TCA084030R1059	2-4	15-18	F8+	100
ECS-2024	7TCA084030R1064	2-4	19-24	F8+	100
ECS-2532	7TCA084030R1069	2-4	25-32	F8+	100
ECM-4555	7TCA084030R1037	4-7	4.5-5.5	F8+	100
ECM-67	7TCA084030R1039	4-7	6-7	F8+	100
ECM-89	7TCA084030R1044	4-7	8-9	F8+	100
ECM-1011	7TCA084030R1015	4-7	10-11	F8+	100
ECM-1214	7TCA084030R1019	4-7	12-14	F8+	100
ECM-1519	7TCA084030R1024	4-7	15-18	F8+	100
ECM-2024	7TCA084030R1029	4-7	19-24	F8+	100
ECM-2532	7TCA084030R1034	4-7	25-32	F8+	100
ECL-4555	7TCA084030R1004	8-12	4.5-5.5	F8+	100
ECL-67	7TCA084030R1006	8-12	6-7	F8+	100
ECL-89	7TCA084030R1010	8-12	8-9	F8+	100
ECL-1011	7TCA084030R0980	8-12	10-11	F8+	100
ECL-1214	7TCA084030R0985	8-12	12-14	F8+	100
ECL-1519	7TCA084030R0990	8-12	15-18	F8+	100
ECL-2024	7TCA084030R0995	8-12	19-24	F8+	100
ECL-2532	7TCA084030R1000	8-12	25-32	F8+	100

Girder clips for single cable



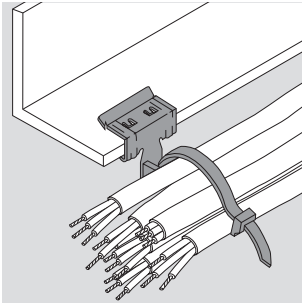
Part No.	ABB order code	T (mm)	A (mm)	Material finishes	Quantity (pieces)
ECA-1215	7TCA084030R0971	12-15	2-4	F8+	100
ECA-1520	7TCA084030R0975	15-20	2-4	F8+	100



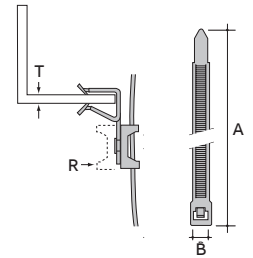
Cable

Girder clips, mounting base & cable tie for cable bundle

Girder clips, mounting base & cable tie for cable bundle

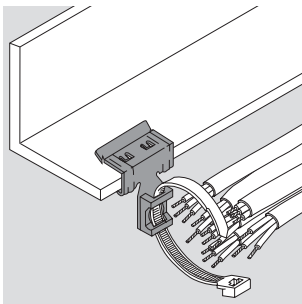


Part No.	ABB order code	T (mm)	B (mm)	B (mm)	Material finishes	Quantity (pieces)
AH153-CT2	7TCA084030R0537	1.5-3	200	7.6	F8+1	25
AH153-CT2R	7TCA084030R0540	1.5-3	200	7.6	F8+1	25
AH153-CT4	7TCA084030R0542	1.5-3	370	7.6	F8+1	25
AH38-CT2	7TCA084030R0586	3-8	200	7.6	F8+1	25
AH38-CT2R	7TCA084030R0588	3-8	200	7.6	F8+1	25
AH38-CT4	7TCA084030R0590	3-8	370	7.6	F8+1	25
AH814-CT2	7TCA084030R0644	8-14	200	7.6	F8+1	25
AH814-CT2R	7TCA084030R0646	8-14	200	7.6	F8+1	25
AH814-CT4	7TCA084030R0648	8-14	370	7.6	F8+1	25
AH1420-CT2	7TCA084030R0481	14-20	200	7.6	F8+1	25
AH1420-CT2R	7TCA084030R0483	14-20	200	7.6	F8+1	25
AH1420-CT4	7TCA084030R0485	14-20	370	7.6	F8+1	25

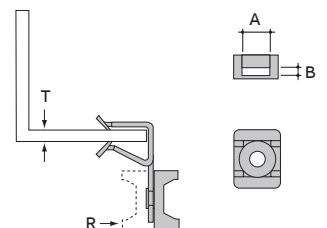


* Mounting bases and cable ties are made of Polyamide 6.6.

Girder clips & mounting base for cable bundles



Part No.	ABB order code	T (mm)	B (mm)	B (mm)	Material finishes	Quantity (pieces)
AH153-M	7TCA084030R0556	1.5-3	9	3.5	F8+	25
AH153-MR	7TCA084030R0559	1.5-3	9	3.5	F8+	25
AH38-M	7TCA084030R0616	3-8	9	3.5	F8+	25
AH38-MR	7TCA084030R0619	3-8	9	3.5	F8+	25
AH814-M	7TCA084030R0675	8-14	9	3.5	F8+	25
AH814-MR	7TCA084030R0679	8-14	9	3.5	F8+	25
AH1420-M	7TCA084030R0510	14-20	9	3.5	F8+	25
AH1420-MR	7TCA084030R0513	14-20	9	3.5	F8+	25



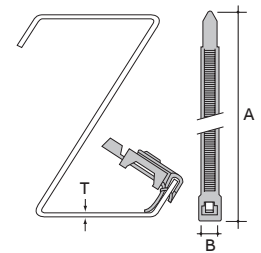
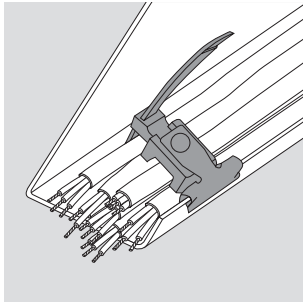
Cable tie not included. Ty-Rap® offers a range of cable ties suitable for use with E-Klips products, please contact your local distributor for further information.

Cable

Purlin clips, mounting base & cable tie for bundles

Purlin clips & mounting base for cable bundles

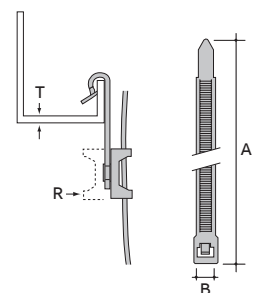
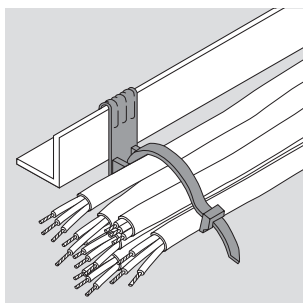
Part No.	ABB order code	T (mm)	A (mm)	B (mm)	Material finishes	Quantity (pieces)
AH153-CT2R	7TCA084030R0540	1.5-3	200	7.6	F8+*	25



* Mounting bases and cable ties are made of Polyamide 6.6.

Purlin clips, mounting base & cable tie for cable bundles

Part No.	ABB order code	T (mm)	A (mm)	B (mm)	Material finishes	Quantity (pieces)
AV155-CT2	7TCA084030R0766	1.5-4	200	7.6	F8+*	25
AV155-CT2R	7TCA084030R0768	1.5-4	200	7.6	F8+*	25
AV155-CT4	7TCA084030R0770	1.5-4	370	7.6	F8+*	25
AV57-CT2	7TCA084030R0813	4.5-7	200	7.6	F8+*	25
AV57-CT2R	7TCA084030R1921	4.5-7	200	7.6	F8+*	25
AV57-CT4	7TCA084030R1920	4.5-7	370	7.6	F8+*	25



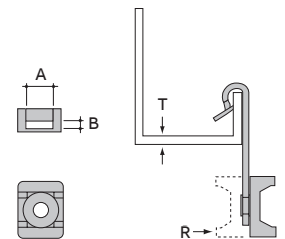
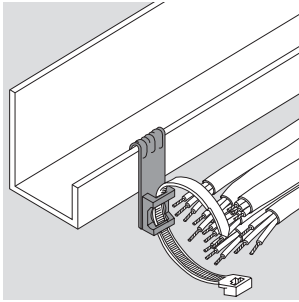
* Mounting bases and cable ties are made of Polyamide 6.6.

Cable

Purlin clips & mounting base for cable bundles

Purlin clips & mounting base for cable bundles

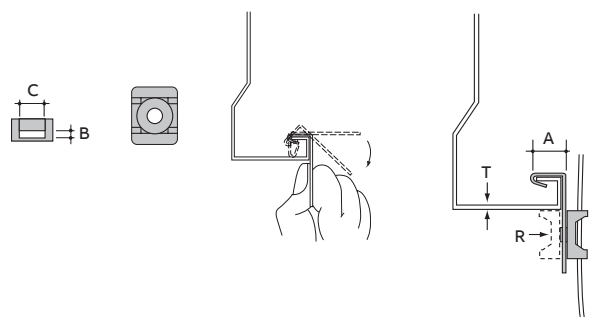
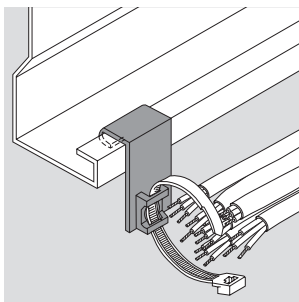
Part No.	ABB order code	T (mm)	A (mm)	Ø (mm)	Material finishes	Quantity (pieces)
AV155-M	7TCA084030R0788	1.5-4	9	3.5	F8+	25
AV155-MR	7TCA084030R0791	1.5-4	9	3.5	F8+	25
AV57-M	7TCA084030R0825	4.5-7	9	3.5	F8+	25
AV57-MR	7TCA084030R1919	4.5-7	9	3.5	F8+	25



Cable tie not included. Ty-Rap® offers a range of cable ties suitable for use with E-Klips products, please contact your local distributor for further information.

Purlin clips & mounting base for cable bundles

Part No.	ABB order code	T (mm)	A (mm)	B (mm)	C (mm)	Material finishes	Quantity (pieces)
SM125-M	7TCA084030R1779	≤3.0	9	3.5	12.5	F2	25
SM125-MR	7TCA084030R1918	≤3.0	9	3.5	12.5	F2	25

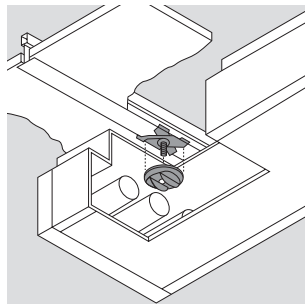


Cable tie not included. Ty-Rap® offers a range of cable ties suitable for use with E-Klips products, please contact your local distributor for further information.

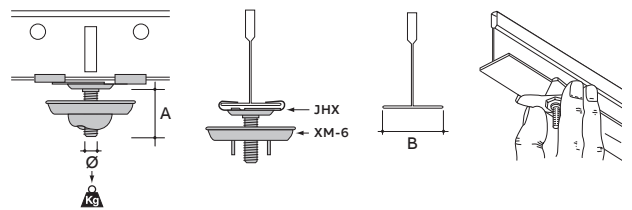
Ceiling

Suspended ceiling clips

Suspended ceiling clips

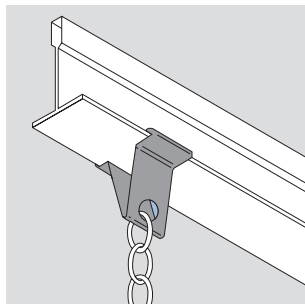


Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
JHX-16SW	7TCA084030R1445	M6	16	25	9	F4	100
JHX-16S	7TCA084030R1441	M6	16	25	22	F8+	100
JHX-38S	7TCA084030R1446	M6	38	25	22	F8+	100
JH-15SW	7TCA084220R0181	M6	15	15	22	F4	100

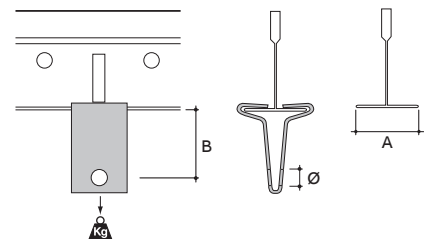


JH-15SW in White.

Suspended ceiling clips

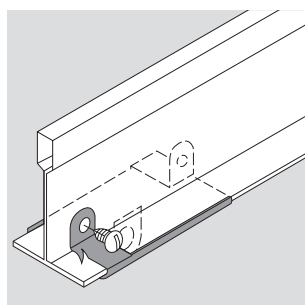


Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
LH-25	7TCA084030R1485	7	25	20	18	F1	100
LH-25W	7TCA084030R1490	7	25	20	18	F4	100

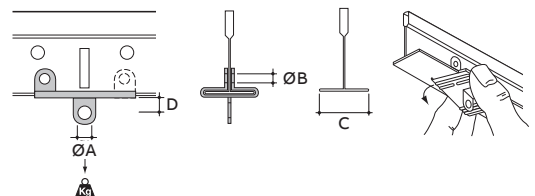


LH-25W in White.

Suspended ceiling clips



Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
KH-6W	7TCA084030R1478	6	3	25	7	22	F4	100

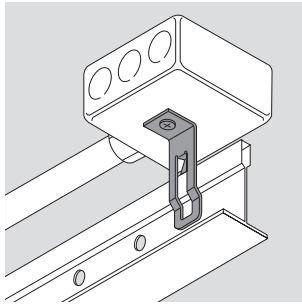


KH-6W in White.

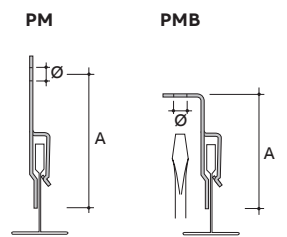
Ceiling

T-bar clips for conduit box

T-bar clips for conduit box



Part No.	ABB order code	Ø (mm)	A (mm)	Material finishes	Quantity (pieces)
PMB-6T	7TCA084030R1683	M6	59	F8+	100
PMB-65	7TCA084030R1681	6.5	59	F8+	100
PM-6T	7TCA084030R1668	M6	71	F8+	100
PM-65	7TCA084030R1666	6.5	71	F8+	100

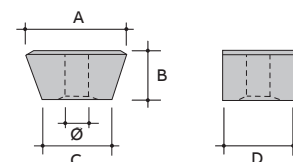
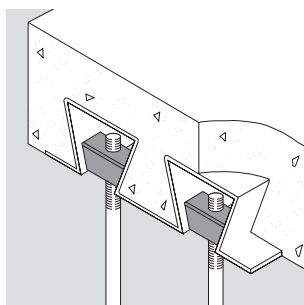


Decking

Wedge nuts & decking clips

Wedge nuts

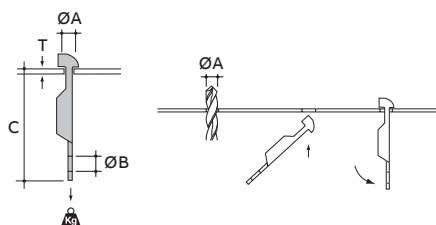
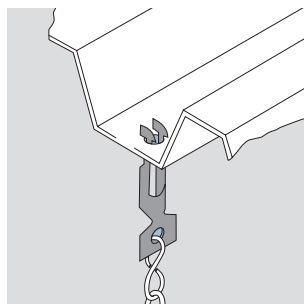
Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
WN6	7TCA084220R0547	M6	25	13	19	12	20	F1	100
WN8	7TCA084220R0549	M8	25	13	19	12	36	F1	100
WN10	7TCA084220R0543	M10	25	13	19	12	58	F1	100



We are unable to provide any information about the load capacities of Holorib decking and the behaviour of wedge nuts in the slots of 'V' profiles when loads are applied.

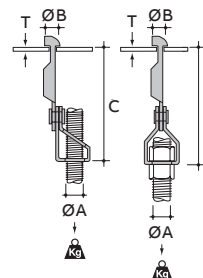
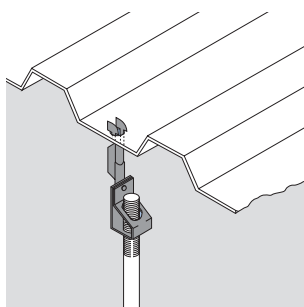
Decking clips for chain & wire

Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
NH-083	7TCA084030R1521	0.8-2	7	6.5	45	45	F8+	100
		2-3	7	6.5	45	90	F8+	100



Decking clips for threaded rod

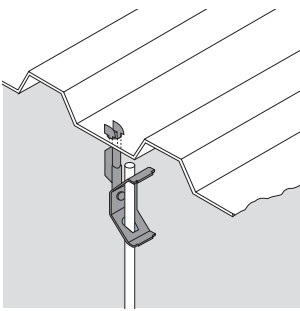
Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Qty. (pieces)
NH083-AM127	7TCA084030R1525	0.8-2	12.7	7	74	45	F8+	25
		2-3	12.7	7	74	68	F8+	25
NH083-AM6T	7TCA084030R1527	0.8-2	M6	7	74	45	F8+	25
		2-3	M6	7	74	68	F8+	25
NH083-AM8T	7TCA084030R1529	0.8-2	M8	7	74	45	F8+	25
		2-3	M8	7	74	68	F8+	25
NH083-AM10T	7TCA084030R1523	0.8-2	M10	7	74	45	F8+	25
		2-3	M10	7	74	68	F8+	25
NH083-YM127	7TCA084030R1537	0.8-2	12.7	7	76	45	F8+	25
		2-3	12.7	7	76	90	F8+	25



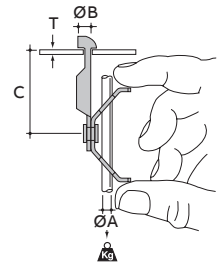
Decking

Decking clips for rod & threaded rod

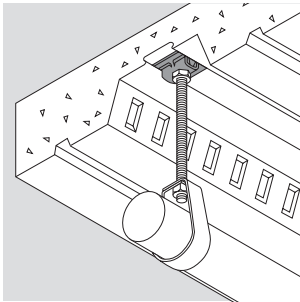
Decking clips for threaded rod



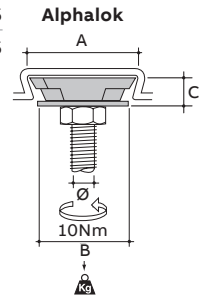
Part No.	ABB order code	T (mm)	ØA (mm)	ØB (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
NH083-BM6	7TCA084030R1534	0.8-2	6	7	45	45	F8+	25
		2-3	6	7	45	90	F8+	25
NH083-BM8	7TCA084030R1535	0.8-2	8	7	45	45	F8+	25
		2-3	8	7	45	90	F8+	25
NH083-BM10	7TCA084030R1531	0.8-2	10	7	45	45	F8+	25
		2-3	10	7	45	90	F8+	25



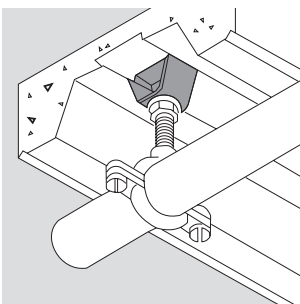
Decking clips for threaded rod



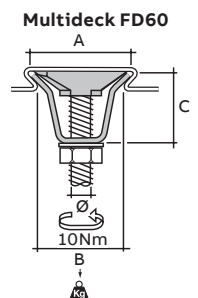
Part No.	ABB order code	A (mm)	B (mm)	C (mm)	Ø (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
DWH-6T	7TCA084220R0137	50	40	15	M6	100	F1	25
DWH-8T	7TCA084220R0138	50	40	15	M8	100	F1	25
DWH-10T	7TCA084220R0136	50	40	15	M10	100	F1	25



Decking clips for threaded rod



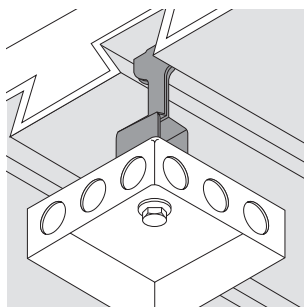
Part No.	ABB order code	A (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
DMH-6T	7TCA084220R0132	50	40	34	M6	150	F1	25
DMH-8T	7TCA084220R0133	50	40	34	M8	150	F1	25
DMH-10T	7TCA084220R0131	50	40	34	M10	150	F1	25



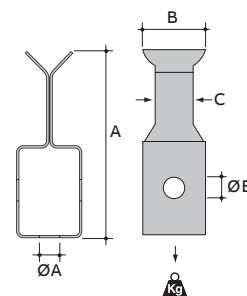
Decking

Decking clips for conduit box & threaded rod

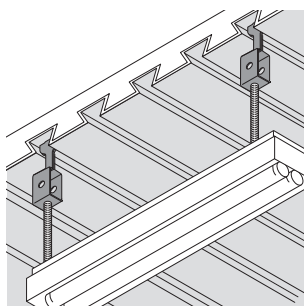
Decking clips for conduit box



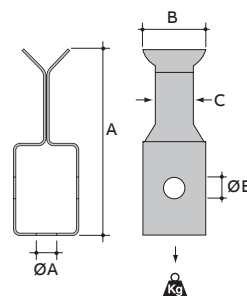
Part No.	ABB order code	ØA (mm)	ØB (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
DH1217-105	7TCA084030R0935	10.5	6.5	60	20	11.5	60	F3	100
DH1217-65	7TCA084030R0936	6.5	6.5	60	20	11.5	60	F3	100
DH1722-105	7TCA084030R0946	10.5	6.5	60	25	16.5	60	F3	100
DH1722-65	7TCA084030R0947	6.5	6.5	60	25	16.5	60	F3	100



Decking clips for threaded rod



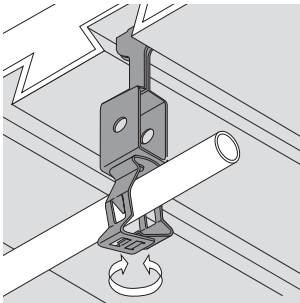
Part No.	ABB order code	ØA (mm)	ØB (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
DH1217-M8	7TCA084030R0945	M8	6.5	60	20	11.5	60	F3	100
DH1217-M10	7TCA084030R0943	M10	6.5	60	20	11.5	60	F3	100
DH1722-M8	7TCA084030R0956	M8	6.5	60	25	16.5	60	F3	100
DH1722-M10	7TCA084030R0954	M10	6.5	60	25	16.5	60	F3	100



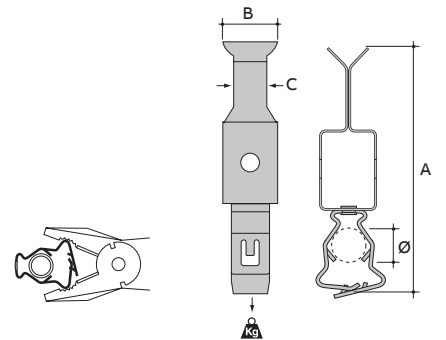
Decking

Decking clips for conduit & threaded rod

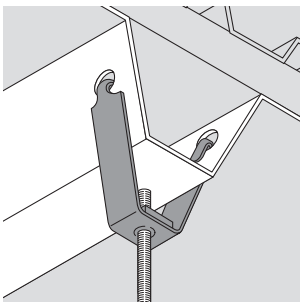
Decking clips for conduit



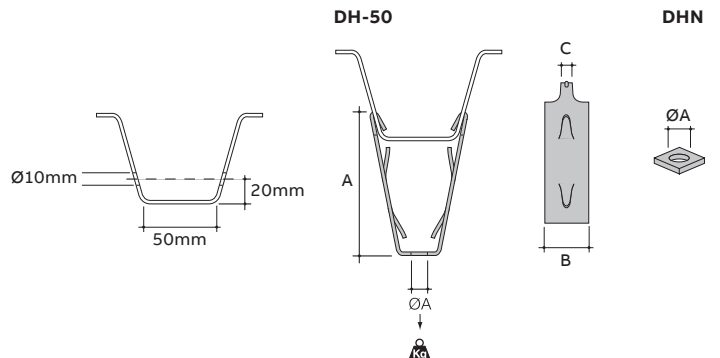
Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	C (mm)	PG type	Load rating (kg)	Material finishes	Quantity (pieces)
DH1217-GM1219	7TCA084030R0937	12-19	104	20	11.5	7/9/11	45	F3	25
DH1217-GM1926	7TCA084030R0938	19-26	104	20	11.5	13.5/16	45	F3	25
DH1217-GM2632	7TCA084030R0939	26-32	115	20	11.5	21	45	F3	25
DH1217-GM3240	7TCA084030R0940	32-40	128	20	11.5	29	45	F3	25
DH1217-GM4047	7TCA084030R0941	40-47	139	20	11.5	36	45	F3	25
DH1217-GM4757	7TCA084030R0942	47-57	147	20	11.5	36/42	45	F3	25
DH1722-GM1219	7TCA084030R0948	12-19	104	25	16.5	7/9/11	45	F3	25
DH1722-GM1926	7TCA084030R0949	19-26	104	25	16.5	13.5/16	45	F3	25
DH1722-GM2632	7TCA084030R0950	26-32	115	25	16.5	21	45	F3	25
DH1722-GM3240	7TCA084030R0951	32-40	128	25	16.5	29	45	F3	25
DH1722-GM4047	7TCA084030R0952	40-47	139	25	16.5	36	45	F3	25
DH1722-GM4757	7TCA084030R0953	47-57	147	25	16.5	36/42	45	F3	25



Decking clips for threaded rod



Part No.	ABB order code	ØA (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
DH-50	7TCA084030R0931	10.5	100	30	8	75	F8+	50
DHN-6T*	7TCA084030R0958	M6	-	-	-	75	F7	50
DHN-8T*	7TCA084030R0959	M8	-	-	-	75	F7	50
DHN-10T*	7TCA084030R0957	M10	-	-	-	75	F7	50

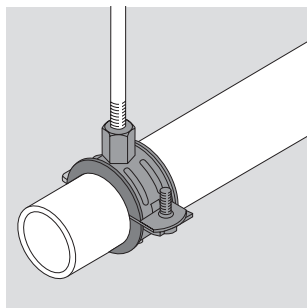


* Nut only

Pipe

Lined pipe hangers for threaded rod

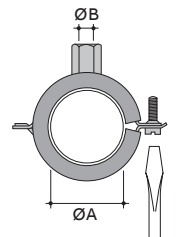
Lined pipe hangers for threaded rod



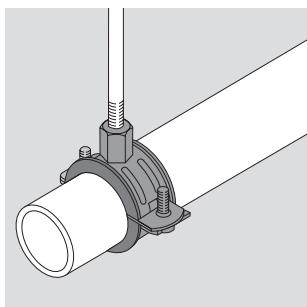
Part No.	ABB order code	ØA (mm)	ØB (mm)	Material finishes	Quantity (pieces)
PCH-1418	7TCA084220R0245	14-18	M8/M10	F1	50
PCH-1618	7TCA084220R0248	16-18	M8/M10	F1	50
PCH-2022	7TCA084220R0250	20-22	M8/M10	F1	50
PCH-2528	7TCA084220R0252	25-28	M8/M10	F1	50
PCH-3335	7TCA084220R0254	33-35	M8/M10	F1	50
PCH-4244	7TCA084220R0256	42-44	M8/M10	F1	25
PCH-4850	7TCA084220R0258	48-50	M8/M10	F1	25
PCH-5254	7TCA084220R0260	52-54	M8/M10	F1	25

Approvals

DIN 4109



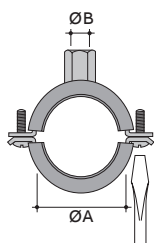
Lined pipe hangers for threaded rod



Part No.	ABB order code	ØA (mm)	ØB (mm)	Material finishes	Quantity (pieces)
PCS-1519	7TCA084220R0270	15-19	M8/M10	F1	50
PCS-2025	7TCA084220R0273	20-25	M8/M10	F1	50
PCS-2630	7TCA084220R0276	26-30	M8/M10	F1	50
PCS-3236	7TCA084220R0278	32-36	M8/M10	F1	50
PCS-3843	7TCA084220R0279	38-43	M8/M10	F1	25
PCS-4751	7TCA084220R0280	47-51	M8/M10	F1	25
PCS-5358	7TCA084220R0281	53-58	M8/M10	F1	25
PCS-6064	7TCA084220R0282	60-64	M8/M10	F1	25
PCS-6872	7TCA084220R0283	68-72	M8/M10	F1	25
PCS-7580	7TCA084220R0284	75-80	M8/M10	F1	25
PCS-8186	7TCA084220R0285	81-86	M8/M10	F1	25
PCS-8792	7TCA084220R0286	87-92	M8/M10	F1	25
PCS-99105	7TCA084220R0287	99-105	M8/M10	F1	25
PCS-107112	7TCA084220R0264	107-112	M8/M10	F1	25
PCS-113118	7TCA084220R0265	113-118	M8/M10	F1	25
PCS-125130	7TCA084220R0266	125-130	M8/M10	F1	25
PCS-132137	7TCA084220R0267	132-137	M8/M10	F1	25
PCS-138142	7TCA084220R0268	138-142	M8/M10	F1	25
PCS-148152	7TCA084220R0269	148-152	M8/M10	F1	25
PCS-159166	7TCA084220R0271	159-166	M8/M10	F1	25
PCS-200212	7TCA084220R0272	200-212	M8/M10	F1	25
PCS-215220	7TCA084220R0274	215-220	M8/M10	F1	25
PCS-248252	7TCA084220R0275	248-252	M8/M10	F1	25

Approvals

DIN 4109

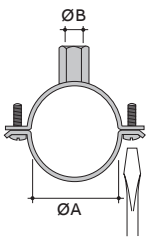
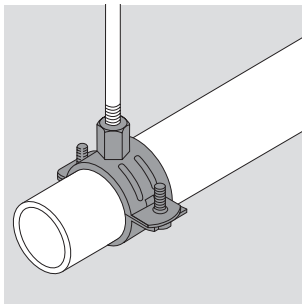


Pipe

Unlined & filbow pipe hangers for threaded rod

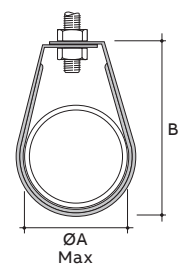
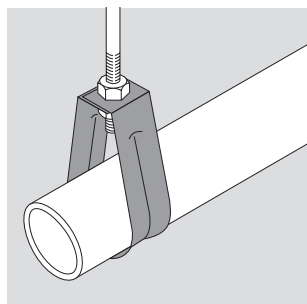
Unlined pipe hangers for threaded rod

Part No.	ABB order code	ØA (mm)	ØB (mm)	Material finishes	Quantity (pieces)
PB-1519	7TCA084220R0225	15-19	M8/M10	F1	50
PB-2025	7TCA084220R0228	20-25	M8/M10	F1	50
PB-2630	7TCA084220R0230	26-30	M8/M10	F1	50
PB-3236	7TCA084220R0231	32-36	M8/M10	F1	50
PB-3843	7TCA084220R0232	38-43	M8/M10	F1	25
PB-4751	7TCA084220R0233	47-51	M8/M10	F1	25
PB-5358	7TCA084220R0234	53-58	M8/M10	F1	25
PB-6064	7TCA084220R0235	60-64	M8/M10	F1	25
PB-6872	7TCA084220R0237	68-72	M8/M10	F1	25
PB-7580	7TCA084220R0238	75-80	M8/M10	F1	25
PB-8186	7TCA084220R0239	81-86	M8/M10	F1	25
PB-8792	7TCA084220R0240	87-92	M8/M10	F1	25
PB-99105	7TCA084220R0241	99-105	M8/M10	F1	25
PB-107112	7TCA084220R0220	107-112	M8/M10	F1	25
PB-113118	7TCA084220R0221	113-118	M8/M10	F1	25
PB-125130	7TCA084220R0222	125-130	M8/M10	F1	25
PB-138142	7TCA084220R0223	138-142	M8/M10	F1	25
PB-148152	7TCA084220R0224	148-152	M8/M10	F1	25
PB-159166	7TCA084220R0226	159-166	M8/M10	F1	25
PB-200212	7TCA084220R0227	200-212	M8/M10	F1	25
PB-215220	7TCA084220R0229	215-220	M8/M10	F1	25



Filbow pipe hangers for threaded rod

Part No.	ABB order code	ØA (mm)	ØB (mm)	Material finishes	Quantity (pieces)
PH-20-FU	7TCA084220R0308	20	64	F2	25
PH-25-FU	7TCA084220R0310	25	72	F2	25
PH-32	7TCA084220R0313	32	83	F2	25
PH-40	7TCA084220R0315	40	96	F2	25
PH-50	7TCA084220R0317	50	113	F2	25
PH-65	7TCA084220R0319	65	132	F2	25
PH-80	7TCA084220R0321	80	156	F2	25
PH-100	7TCA084220R0302	100	215	F2	10
PH-125	7TCA084220R0304	125	242	F2	10
PH-150	7TCA084220R0306	150	279	F2	10



Approvals

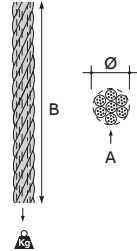
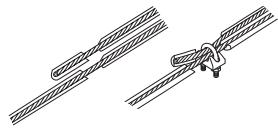
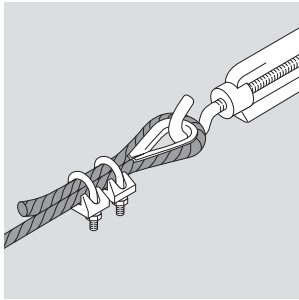


Suspension

Catenary wire & suspension bracket

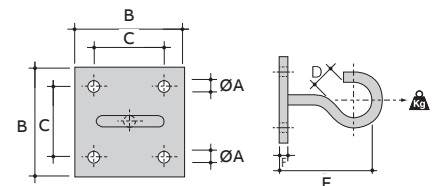
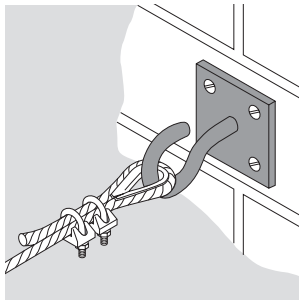
Catenary wire

Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
CW100-2	7TCA084220R0086	2	7x7	100	80	F2	1
CW30-3	7TCA084220R0100	3	7x7	30	190	F2	1
CW50-3	7TCA084220R0114	3	7x7	50	190	F2	1
CW100-3	7TCA084220R0088	3	7x7	100	190	F2	1
CW30-4	7TCA084220R0106	4	7x7	30	350	F2	1
CW50-4	7TCA084220R0118	4	7x7	50	350	F2	1
CW100-4	7TCA084220R0092	4	7x7	100	350	F2	1
CW30-6	7TCA084220R0109	6	7x7	30	760	F2	1
CW50-6	7TCA084220R0121	6	7x7	50	760	F2	1
CW100-6	7TCA084220R0096	6	7x7	100	760	F2	1
SSCW100-2	7TCA084220R0420	2	7x7	100	80	F3	1
SSCW30-3	7TCA084220R0426	3	7x7	30	190	F3	1
SSCW50-3	7TCA084220R0432	3	7x7	50	190	F3	1
SSCW100-3	7TCA084220R0422	3	7x7	100	190	F3	1
SSCW30-4	7TCA084220R0428	4	7x7	30	350	F3	1
SSCW50-4	7TCA084220R0433	4	7x7	50	350	F3	1
SSCW100-4	7TCA084220R0423	4	7x7	100	350	F3	1
SSCW30-6	7TCA084220R0430	6	7x7	30	760	F3	1
SSCW50-6	7TCA084220R0435	6	7x7	50	760	F3	1
SSCW100-6	7TCA084220R0425	6	7x7	100	760	F3	1
CW30-3PVC	7TCA084220R0103	3	7x7	30	190	F2 + PVC	1
CW50-3PVC	7TCA084220R0116	3	7x7	50	190	F2 + PVC	1
CW100-3PVC	7TCA084220R0090	3	7x7	100	190	F2 + PVC	1
CW30-4PVC	7TCA084220R0107	4	7x7	30	350	F2 + PVC	1
CW50-4PVC	7TCA084220R0120	4	7x7	50	350	F2 + PVC	1
CW100-4PVC	7TCA084220R0094	4	7x7	100	350	F2 + PVC	1
CW30-6PVC	7TCA084220R0111	6	7x7	30	760	F2 + PVC	1
CW50-6PVC	7TCA084220R0123	6	7x7	50	760	F2 + PVC	1
CW100-6PVC	7TCA084220R0098	6	7x7	50	760	F2 + PVC	1



Brackets

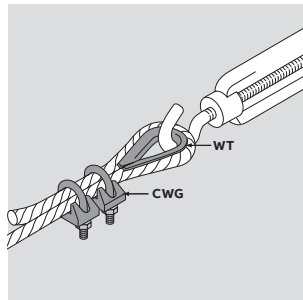
Part No.	ABB order code	ØA (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
HW50	7TCA084220R0176	5.5	50	32	8	55	5	25	F2	10



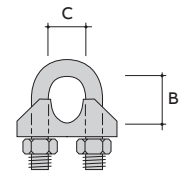
Suspension

Bull-dog grips, thimbles & tensioner

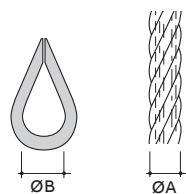
Bull-dog grips



Part no.	ABB order code	ØA (mm)	B (mm)	C (mm)	Material finishes	Quantity (pieces)
CWG-23	7TCA084220R0125	2-3	Max 9	6.5	F2	25
CWG-4	7TCA084220R0126	4	Max 12	7	F2	25
CWG-6	7TCA084220R0127	6	Max 18	8	F2	25
SSCWG-2	7TCA084220R0437	2	Max 9	6.5	F3	1
SSCWG-3	7TCA084220R0439	3	Max 9	6.5	F3	1
SSCWG-4	7TCA084220R0441	4	Max 12	7	F3	1
SSCWG-6	7TCA084220R0443	6	Max 18	8	F3	1

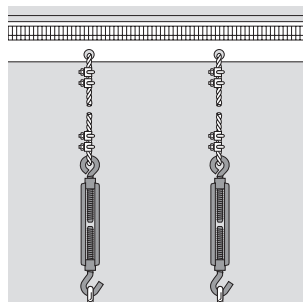


Thimbles

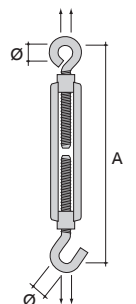


Part No.	ABB order code	ØA (mm)	ØB (mm)	Material finishes	Quantity (pieces)
WT-23	7TCA084220R0551	2-3	10	F2	25
WT-34	7TCA084220R0553	3-4	14	F2	25
WT-6-FU	7TCA084220R0555	6	16	F2	25
SSWT-2	7TCA084220R0449	2	10	F3	1
SSWT-34	7TCA084220R0451	3-4	14	F3	1
SSWT-6	7TCA084220R0453	6	16	F3	1

Tensioner for catenary wire



Part No.	ABB order code	Ø (mm)	A (mm)	Material finishes	Quantity (pieces)
CWT-23	7TCA084220R0128	10	155-245	F2	10
CWT-46	7TCA084220R0129	12	230-325	F2	10
SSCWT-23	7TCA084220R0445	10	155-245	F3	10
SSCWT-46	7TCA084220R0447	12	230-325	F3	10

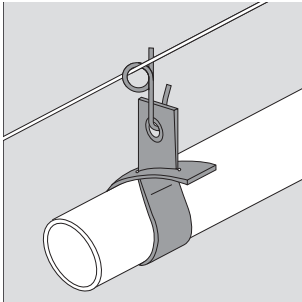
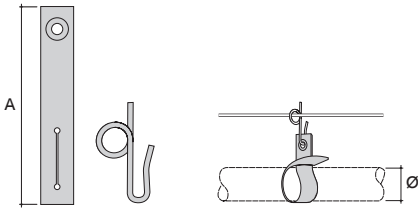


Suspension

Suspension strap & perforated banding

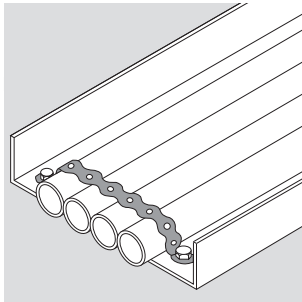
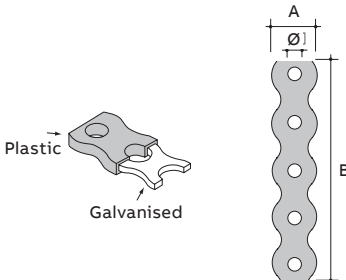
Suspension strap

Part No.	ABB order code	A (mm)	Ø (mm)	Material finishes	Quantity (pieces)
LS-32	7TCA084220R0210	152	Max 32	F6	10
LS-38	7TCA084220R0211	178	Max 38	F6	10
LS-48	7TCA084220R0212	203	Max 48	F6	10
LS-54	7TCA084220R0213	228	Max 54	F6	10
LS-60	7TCA084220R0214	254	Max 60	F6	10
LS-72	7TCA084220R0215	305	Max 72	F6	10

Perforated banding

Part No.	ABB order code	Colour	Ø (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
Plastic*								
SP-13B	7TCA084220R0385	Black	4	13	10	37	F7	1
SP-19B	7TCA084220R0390	Black	6.5	19	10	42	F7	1
SP-27B	7TCA084220R0399	Black	7.5	27	10	90	F7	1
SP-13W	7TCA084220R0388	White	4	13	10	37	F7	1
SP-19W	7TCA084220R0397	White	6.5	19	10	42	F7	1
Galvanised								
SG-12-FU	7TCA084220R0377	-	5	12	10	37	F2	1
SG-18	7TCA084220R0374	-	7	18	10	42	F2	1
SG-26	7TCA084220R0375	-	8	26	10	90	F2	1
Stainless steel								
SS-12	7TCA084220R0415	-	5	12	10	43	F3	1
SS-18-FU	7TCA084220R0417	-	7	18	10	48	F3	1
SS-26	7TCA084220R0418	-	8	26	10	100	F3	1

*Material: Plascoat PPA 571

Suspension

Suspension, girder & purlin clips

Suspension clip for perforated band

Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
MM-65	7TCA084030R1504	6.5	28	20	6.3	90	F8+	100
NM-65	7TCA084030R1605	6.5	28	42	6.3	90	F8+	100

Girder clips for perforated band

Part No.	ABB order code	T (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
MM65-AH153	7TCA084030R1509	1.5-3	6.3	36	72	F8+	25
MM65-AH38	7TCA084030R1511	3-8	6.3	38	90	F8+	25
MM65-AH814	7TCA084030R1513	8-14	6.3	46	90	F8+	25
MM65-AH1420	7TCA084030R1507	14-20	6.3	58	90	F8+	25
NM65-AH153	7TCA084030R1608	1.5-3	6.3	58	72	F8+	25
NM65-AH38	7TCA084030R1610	3-8	6.3	60	90	F8+	25
NM65-AH814	7TCA084030R1612	8-14	6.3	68	90	F8+	25
NM65-AH1420	7TCA084030R1917	14-20	6.3	80	90	F8+	25

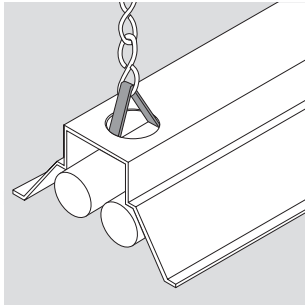
Purlin clips for perforated band

Part No.	ABB order code	T (mm)	A (mm)	B (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
MM65-AV155	7TCA084030R1515	1.5-4	6.3	62	72	F8+	25
MM65-AV57	7TCA084030R1916	4.5-7	6.3	62	72	F8+	25
NM65-AV155	7TCA084030R1614	1.5-4	6.3	84	72	F8+	25
NM65-AV57	7TCA084030R1933	4.5-7	6.3	84	72	F8+	25

Suspension

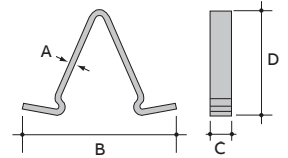
Clip, metal chain & hooks

Clip for chain hanging

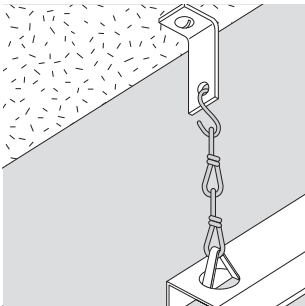


Part No.	ABB order code	A (mm)	B (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
V-1	7TCA084030R1847	1	50.8	8	35	8	F1	100

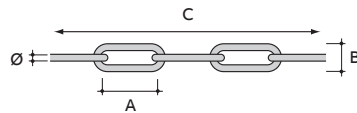
Recommended hole diameter 25 mm



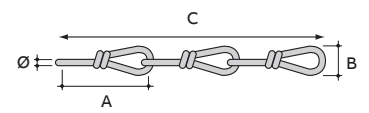
Metal chain & hooks



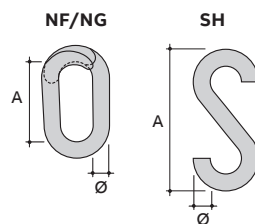
Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
KK-20	7TCA084220R0193	1.8	25	8	30	70	F1	1
KK-30	7TCA084220R0195	2.8	39	12.5	30	190	F1	1
KG-3	7TCA084220R0189	3	26	12	30	45	F1	1
KG-4	7TCA084220R0191	4	32	16	30	80	F1	1
KF-3	7TCA084220R0185	3	26	12	30	45	F2	1
KF-4	7TCA084220R0187	4	32	16	30	80	F2	1
KN-2	7TCA084220R0197	2	22	8	30	50	F3	1
KN-3	7TCA084220R0199	3	26	12	30	120	F3	1
NG-3	7TCA084220R0218	4	20	-	-	-	F1	100
NF-4	7TCA084220R0378	4	20	-	-	-	F2	100
SH-4	7TCA084220R0380	4	35	-	-	20	F1	100
SH-5	7TCA084220R0380	5	45	-	-	30	F2	100



KG - Electroplate DIN 5685
KF - Hot Dip Galvanised DIN 5685



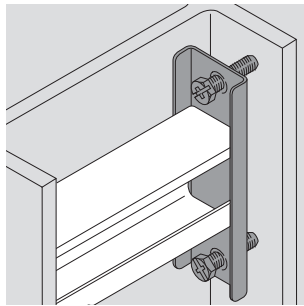
KN - Stainless Steel DIN 763
KK - Electroplate DIN 5686



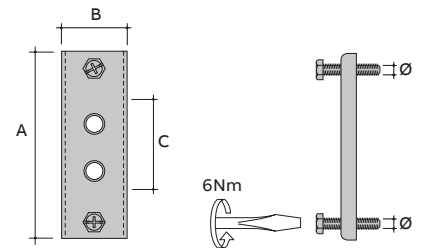
Miscellaneous

Fixing bracket

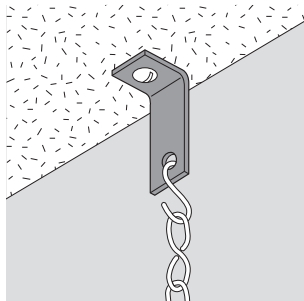
Fixing bracket



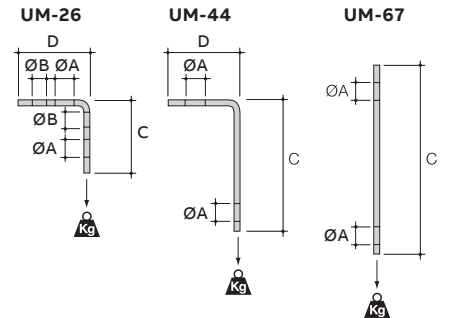
Part No.	ABB order code	Ø (mm)	A (mm)	B (mm)	C (mm)	Load rating (kg)	Material finishes	Quantity (pairs per box)
CMP-400	7TCA084220R0074	M8 x 25	90	45	35	45	F2	20



Fixing brackets



Part No.	ABB order code	ØA (mm)	ØB (mm)	C (mm)	D (mm)	Load rating (kg)	Material finishes	Quantity (pieces)
UM-26	7TCA084030R1834	6.5	4.6	26	26	90	F2	100
UM-44	7TCA084030R1835	6.5	-	44	26	90	F8+	100



Merchandiser unit

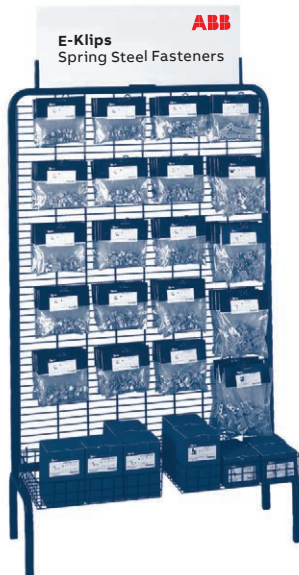
Unit & products

Merchandiser unit

Part No.	ABB order code	Description
Eklipsunit	7TCA084030R1199	Complete merchandiser unit

Products included with unit

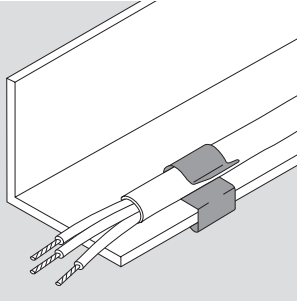
Part No.	ABB order code	Quantity (no of packages)	Page
AH38-GM1926	7TCA084030R0595	2	21
AH814-GM1926	7TCA084030R0652	2	21
AV155-AM6T	7TCA084030R0750	2	15
AV155-AM10T	7TCA084030R0742	2	15
FC-11	7TCA084220R0153	2	10
PPAH38	7TCA084030R1695	4	6
PPAH814	7TCA084030R1696	4	6
PPAV155	7TCA084030R1699	4	6
PPFH65	7TCA084030R1720	4	6
PPJHX16S	7TCA084030R1721	4	40
PPECS89	7TCA084030R1714	4	35
PPECS1011	7TCA084030R1710	4	35
PPECS1214	7TCA084030R1711	4	35
PPECS1519	7TCA084030R1712	4	35
PPECS2024	7TCA084030R1713	4	35
PPECM89	7TCA084030R1709	4	35
PPECM1011	7TCA084030R1705	4	35
PPECM1214	7TCA084030R1706	4	35
PPECM1519	7TCA084030R1707	4	35
PPECM2024	7TCA084030R1708	4	35
PPECL89	7TCA084030R1704	4	35
PPECL1011	7TCA084030R1700	4	35
PPECL1214	7TCA084030R1701	4	35
PPECL1519	7TCA084030R1702	4	35
PPECL2024	7TCA084030R1703	4	35



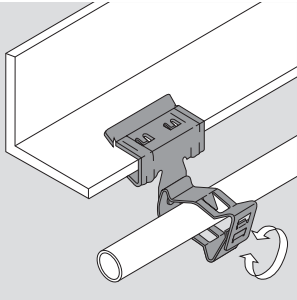
Merchandiser unit

Re-ordering part numbers

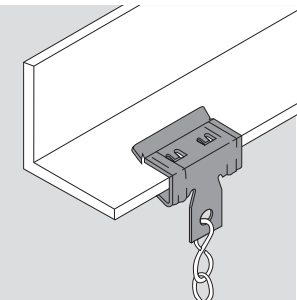
Girder clips for single cables

	Part No.	ABB order code	Quantity (pieces)	Page
	PPECS89	7TCA084030R1714	25	35
	PPECS1011	7TCA084030R1710	25	35
	PPECS1214	7TCA084030R1711	25	35
	PPECS1519	7TCA084030R1712	25	35
	PPECS2024	7TCA084030R1713	25	35
	PPECM89	7TCA084030R1709	25	35
	PPECM1011	7TCA084030R1705	25	35
	PPECM1214	7TCA084030R1706	25	35
	PPECM1519	7TCA084030R1707	25	35
	PPECM2024	7TCA084030R1708	25	35
	PPECL89	7TCA084030R1704	25	35
	PPECL1011	7TCA084030R1700	25	35
	PPECL1214	7TCA084030R1701	25	35
	PPECL1519	7TCA084030R1702	25	35
	PPECL2024	7TCA084030R1703	25	35

Girder clips for conduit

	Part No.	ABB order code	Quantity (pieces)	Page
	AH38-GM1926	7TCA084030R0595	25	21
	AH814-GM1926	7TCA084030R0652	25	21

Girder clips for chain or wire

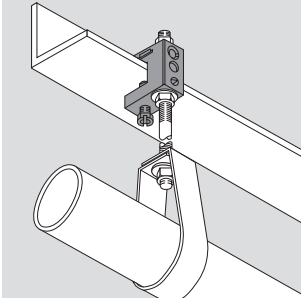
	Part No.	ABB order code	Quantity (pieces)	Page
	PPAH38	7TCA084030R1695	25	6
	PPAH814	7TCA084030R1696	25	6

Merchandise unit

Re-ordering part numbers

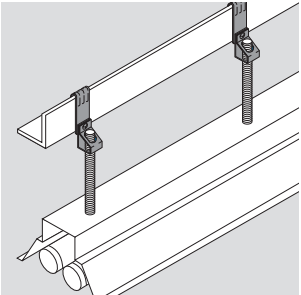
Girder clamps for threaded rod

Part No.	ABB order code	Quantity (pieces)	Page
PPFH65	7TCA084030R1720	25	6



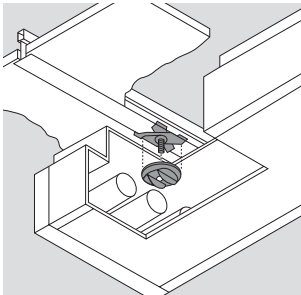
Purlin clips for threaded rod

Part No.	ABB order code	Quantity (pieces)	Page
AV155-AM6T	7TCA084030R0750	25	15
AV155-AM10T	7TCA084030R0742	25	15



Suspended ceiling clips

Part No.	ABB order code	Quantity (pieces)	Page
PPJHX16S	7TCA084030R1721	25	40

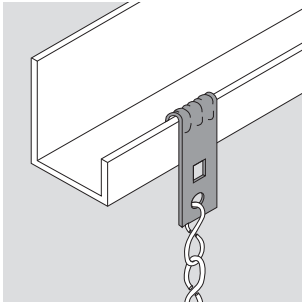


Merchandiser unit

Re-ordering part numbers

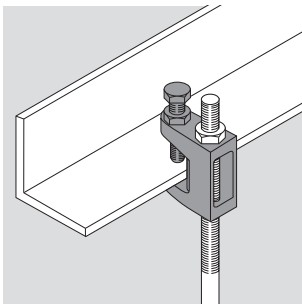
Girder clips for chain or wire

Part No.	ABB order code	Quantity (pieces)	Page
PPAV155	7TCA084030R1699	25	6



Girder clamps for threaded rod

Part No.	ABB order code	Quantity (pieces)	Page
FC-11	7TCA084220R0153	25	10



Technical information

Spring steel fasteners

Quality assurance

E-Klips products are registered for BS EN ISO 9001 and have a comprehensive test and inspection programme so that all comply with our specifications, whether they are of our own manufacture or from a quality approved source. Any further details required on quality are available on request.

Protection against corrosion

The majority of E-Klips spring steel fasteners are zinc coated. The clips have a zinc silver coloured sacrificial coating which deposits two layers of zinc and an application of a waterproof topcoat. This gives a high level of protection against first white corrosion and then red rust according to ASTM-B695-90 or equivalent.

The corrosion resistance is measured by a salt spray test conforming to ASTM-B-117-90, DIN 50021 or equivalent. E-Klips zinc coated products are salt spray rated to a minimum of 600 hours and are coded F8+.

Key to finishes and applications:

- F1 Electroplated zinc finish, generally 8-12 microns thick with chromate coating, approximately 72 hours salt spray resistance ASTM-B117-90, DIN 50021, suitable for indoor, non-corrosive environments.
- F2 Galvanised, generally hot dipped to a thickness of 50-70 microns, suitable for indoor and outdoor, humid and mildly corrosive environments.
- F3 Stainless steel, suitable for indoor and outdoor and mildly corrosive environments.
- F4 Painted finish to compliment indoor applications.
- F5 Black phosphate finish in accordance with BS 3189 Class 1 suitable to achieve 72 hours salt spray rating for indoor, non-corrosive environments.
- F6 Self colour, unfinished and unprotected product for indoor applications.
- F7 Flexible plastic coating with good chemical and corrosion resistance to protect the base material.

F8+ Zinc phosphate silver coloured sacrificial coating (Z600+), enhanced by an application of waterproof topcoat giving a corrosion resistance of more than 600 hours, for use in indoor and outdoor humid and mildly corrosive environments. Coating is completely chromium free.

Load rating

The load rating of E-Klips fasteners is expressed as a maximum static load limit. This is the stationary vertical load limit for a fixing product and incorporates a significant safety factor. Where fasteners are combined, the load rating is determined by the lowest rated fastener. If the load rating of the steelwork is less than that of the fastener, this becomes the maximum static load rating for the system. For further information please contact the sales office.

Materials

E-Klips spring steel products are manufactured using low carbon steel in accordance to BS EN 10132-4 grade C67S. Furthermore products are annealed and oiled. All components are hardened and aust tempered using the shaker hearth furnace method to give a final hardness reading of 400-450 HV-10 Vickers.

Warranty and limitations

ABB warrants to the buyer that the products sold in this catalogue shall be free of defects in material and workmanship at the time of shipment. Buyers' sole and exclusive remedy under this warranty is limited to repair or replacement, at our option, of the product, or any part or parts thereof, which have been returned to us, with transportation charges prepaid to our factory, and which we determine to have been defective at time of original factory shipment. We disclaim any liability for incidental or consequential damages which may be incurred either by the buyer or user of E-Klips fasteners. ABB neither assumes or authorises any person to assume for it any obligation in the connection with the sale of the product in excess of the above mentioned warranty and remedy.

Misapplication

E-Klips spring steel fasteners are intended for indoor and outdoor use in a mildly corrosive atmosphere and within the published load limits. ABB assumes no liability for any misapplication of any fastener. A misapplication of a fastener includes any or all of the following:

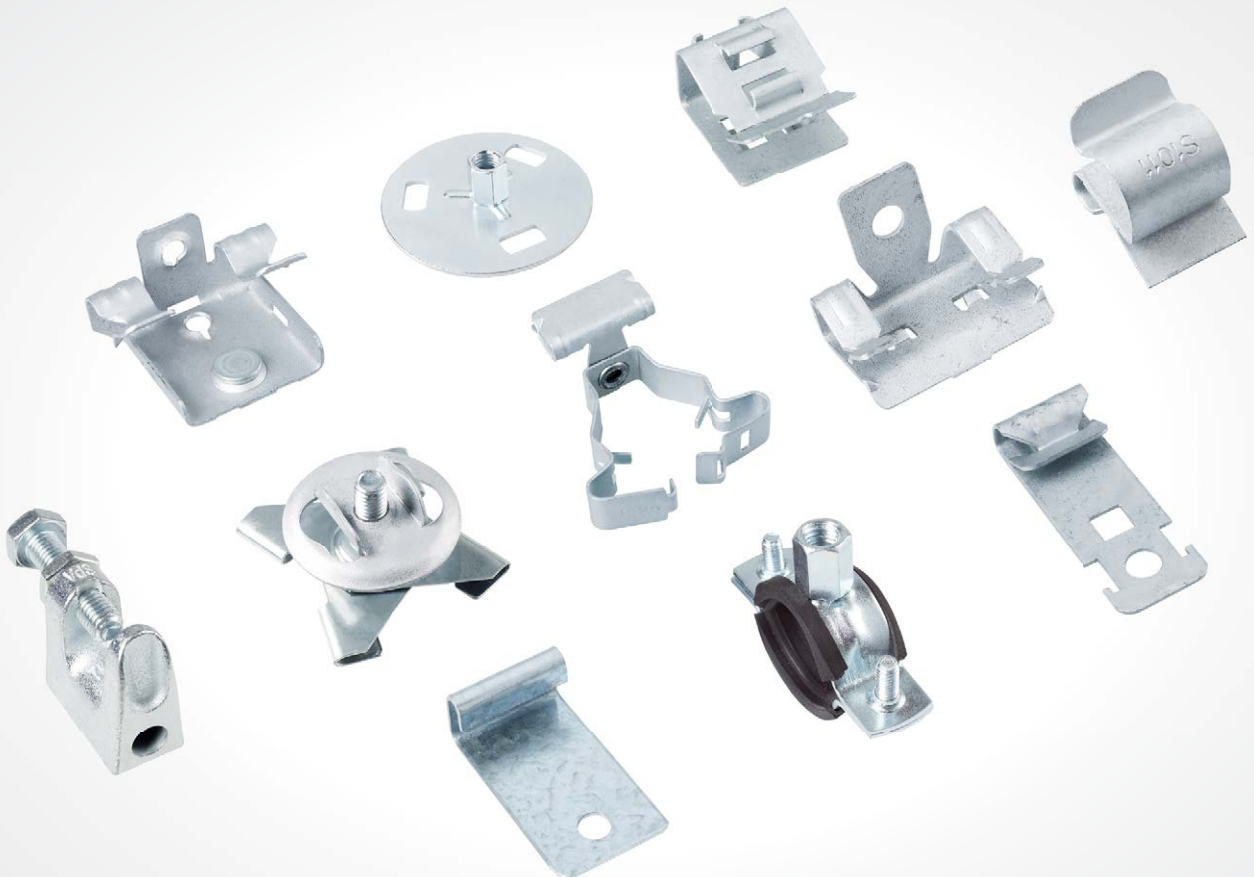
- Use beyond published load limits (see catalogue)
- (Note: all load ratings, unless specified, are vertical load ratings for normal fastener application)
- Installation in a manner other than per instructions
- Use in an environment which is or might be corrosive
- Use in an application not published by ABB, as shown in the fasteners product catalogue
- Use without compliance with local/national code regulations

Note: Owing to manufacturing improvements, some fasteners supplied may differ from those illustrated. However, the static loads stated still apply.

This brochure is designed to provide only preliminary information on the E-Klips products and services provided by ABB and is not a contract.

Disclaimer

The company does not accept any liability for loss or damage arising from failure to follow its instructions in respect of its products or from variations to products not agreed by it.



Appendix

Part number index

Part. No.	GID No.	Page	Part. No.	GID No.	Page	Part. No.	GID No.	Page
AH-1420	7TCA084030R0443	6	AH38-AM127	7TCA084030R0566	12	AHB-153	7TCA084030R0685	13
AH-153	7TCA084030R0448	6	AH38-AM6T	7TCA084030R0569	12	AHB-38	7TCA084030R0687	13
AH-38	7TCA084030R0452	6	AH38-AM8T	7TCA084030R0572	12	AHB-814	7TCA084030R0690	13
AH-814	7TCA084030R0457	6	AH38-B	7TCA084030R0574	31	AM-10T	7TCA084030R0726	11
AH1420-AM10T	7TCA084030R0462	12	AH38-BM10	7TCA084030R0576	13	AM-127	7TCA084030R0728	11
AH1420-AM127	7TCA084030R0465	12	AH38-BM6	7TCA084030R0580	13	AM-6T	7TCA084030R0730	11
AH1420-AM6T	7TCA084030R0467	12	AH38-BM8	7TCA084030R0582	13	AM-8T	7TCA084030R0732	11
AH1420-AM8T	7TCA084030R0470	12	AH38-CT2	7TCA084030R0586	33	AV-155	7TCA084030R0734	6
AH1420-B	7TCA084030R0472	31	AH38-CT2R	7TCA084030R0588	33	AV-57	7TCA084030R0739	6
AH1420-BM10	7TCA084030R0473	14	AH38-CT4	7TCA084030R0590	33	AV155-AM10T	7TCA084030R0742	14
AH1420-BM6	7TCA084030R0476	14	AH38-GM1219	7TCA084030R0593	19	AV155-AM127	7TCA084030R0747	14
AH1420-BM8	7TCA084030R0478	14	AH38-GM1926	7TCA084030R0595	19	AV155-AM6T	7TCA084030R0750	14
AH1420-CT2	7TCA084030R0481	33	AH38-GM2632	7TCA084030R0598	19	AV155-AM8T	7TCA084030R0754	14
AH1420-CT2R	7TCA084030R0483	33	AH38-GM3240	7TCA084030R0600	19	AV155-BM10	7TCA084030R0758	14
AH1420-CT4	7TCA084030R0485	33	AH38-GM4047	7TCA084030R0602	19	AV155-BM6	7TCA084030R0762	14
AH1420-GM1219	7TCA084030R0487	19	AH38-GM4757	7TCA084030R0604	19	AV155-BM8	7TCA084030R0764	14
AH1420-GM1926	7TCA084030R0489	19	AH38-JM1825	7TCA084030R0606	19	AV155-CT2	7TCA084030R0766	34
AH1420-GM2632	7TCA084030R0493	19	AH38-JM1825R	7TCA084030R0608	19	AV155-CT2R	7TCA084030R0768	34
AH1420-GM3240	7TCA084030R0495	19	AH38-JM2229	7TCA084030R0610	19	AV155-CT4	7TCA084030R0770	34
AH1420-GM4047	7TCA084030R0497	19	AH38-JM2229R	7TCA084030R0612	19	AV155-GM1219	7TCA084030R0772	21
AH1420-GM4757	7TCA084030R0499	19	AH38-JM2933	7TCA084030R0614	19	AV155-GM1219R	7TCA084030R0774	21
AH1420-JM1825	7TCA084030R0501	19	AH38-M	7TCA084030R0616	33	AV155-GM1926	7TCA084030R0775	21
AH1420-JM1825R	7TCA084030R0503	19	AH38-MR	7TCA084030R0619	33	AV155-GM1926R	7TCA084030R0778	21
AH1420-JM2229	7TCA084030R0504	19	AH38-YM127	7TCA084030R0621	12	AV155-GM2632	7TCA084030R0779	21
AH1420-JM2229R	7TCA084030R0506	19	AH814-AM10T	7TCA084030R0623	12	AV155-GM2632R	7TCA084030R0781	21
AH1420-JM2933	7TCA084030R0507	19	AH814-AM127	7TCA084030R0626	12	AV155-GM3240	7TCA084030R0782	21
AH1420-JM2933R	7TCA084030R0509	19	AH814-AM6T	7TCA084030R0629	12	AV155-GM4047	7TCA084030R1909	21
AH1420-M	7TCA084030R0510	33	AH814-AM8T	7TCA084030R0632	12	AV155-GM4757	7TCA084030R0784	21
AH1420-MR	7TCA084030R0513	33	AH814-B	7TCA084030R0634	31	AV155-JB10T	7TCA084030R0785	13
AH1420-YM127	7TCA084030R0515	12	AH814-BM10	7TCA084030R0636	13	AV155-JB11	7TCA084030R0786	13
AH153-AM10T	7TCA084030R0520	12	AH814-BM6	7TCA084030R0639	13	AV155-JB8T	7TCA084030R0787	13
AH153-AM127	7TCA084030R0522	12	AH814-BM8	7TCA084030R0641	13	AV155-M	7TCA084030R0788	35
AH153-AM6T	7TCA084030R0524	12	AH814-CT2	7TCA084030R0644	33	AV155-MR	7TCA084030R0791	35
AH153-AM8T	7TCA084030R0525	12	AH814-CT2R	7TCA084030R0646	33	AV57-AM10T	7TCA084030R0795	14
AH153-B	7TCA084030R0527	31	AH814-CT4	7TCA084030R0648	33	AV57-AM127	7TCA084030R0798	14
AH153-BM10	7TCA084030R0529	13	AH814-GM1219	7TCA084030R0650	19	AV57-AM6T	7TCA084030R0800	14
AH153-BM6	7TCA084030R0532	13	AH814-GM1926	7TCA084030R0652	19	AV57-AM8T	7TCA084030R0803	14
AH153-BM8	7TCA084030R0534	13	AH814-GM2632	7TCA084030R0655	19	AV57-BM10	7TCA084030R0806	14
AH153-CT2	7TCA084030R0537	33	AH814-GM3240	7TCA084030R0657	19	AV57-BM6	7TCA084030R0809	14
AH153-CT2R	7TCA084030R0540	33, 34	AH814-GM4047	7TCA084030R0659	19	AV57-BM8	7TCA084030R0811	14
AH153-CT4	7TCA084030R0542	33	AH814-GM4757	7TCA084030R0661	19	AV57-CT2	7TCA084030R0813	34
AH153-GM1219	7TCA084030R0544	19	AH814-JM1825	7TCA084030R0663	19	AV57-CT2R	7TCA084030R1921	34
AH153-GM1926	7TCA084030R0546	19	AH814-JM1825R	7TCA084030R0665	19	AV57-CT4	7TCA084030R1920	34
AH153-GM2632	7TCA084030R0548	19	AH814-JM2229	7TCA084030R0667	19	AV57-GM1219	7TCA084030R0817	21
AH153-GM3240	7TCA084030R0550	19	AH814-JM2229R	7TCA084030R0669	19	AV57-GM1219R	7TCA084030R1912	21
AH153-GM4047	7TCA084030R0552	19	AH814-JM2933	7TCA084030R0671	19	AV57-GM1926	7TCA084030R0818	21
AH153-GM4757	7TCA084030R0554	19	AH814-JM2933R	7TCA084030R0673	19	AV57-GM1926R	7TCA084030R1913	21
AH153-M	7TCA084030R0556	33	AH814-M	7TCA084030R0675	33	AV57-GM2632	7TCA084030R0820	21
AH153-MR	7TCA084030R0559	33	AH814-MR	7TCA084030R0679	33	AV57-GM2632R	7TCA084030R1914	21
AH153-YM127	7TCA084030R0561	12	AH814-YM127	7TCA084030R0681	12	AV57-GM3240	7TCA084030R1910	21
AH38-AM10T	7TCA084030R0563	12	AHB-1420	7TCA084030R0683	13	AV57-GM4047	7TCA084030R1911	21

Part. No.	GID No.	Page	Part. No.	GID No.	Page	Part. No.	GID No.	Page
AV57-GM4757	7TCA084030R0821	21	DH1722-65	7TCA084030R0947	40	EH-1420S	7TCA084030R1088	7
AV57-JB10T	7TCA084030R0822	13	DH1722-GM1219	7TCA084030R0948	41	EH-38	7TCA084030R1091	7
AV57-JB11	7TCA084030R0823	13	DH1722-GM1926	7TCA084030R0949	41	EH-38S	7TCA084030R1095	7
AV57-JB8T	7TCA084030R0824	13	DH1722-GM2632	7TCA084030R0950	41	EH-814	7TCA084030R1098	7
AV57-M	7TCA084030R0825	35	DH1722-GM3240	7TCA084030R0951	41	EH-814S	7TCA084030R1102	7
AV57-MR	7TCA084030R1919	35	DH1722-GM4047	7TCA084030R0952	41	EH1420-GM1219	7TCA084030R1105	22
AVB-6T	7TCA084030R0830	14	DH1722-GM4757	7TCA084030R0953	41	EH1420-GM1926	7TCA084030R1107	22
AVB-8T	7TCA084030R0831	14	DH1722-M10	7TCA084030R0954	40	EH1420-GM2632	7TCA084030R1109	22
BH-10T	7TCA084220R0068	10	DH1722-M8	7TCA084030R0956	40	EH1420-GM3240	7TCA084030R1111	22
BH-6T	7TCA084220R0070	10	DHN-10T	7TCA084030R0957	41	EH1420-GM4047	7TCA084030R1113	22
BH-8T	7TCA084220R0072	10	DHN-6T	7TCA084030R0958	41	EH1420-GM4757	7TCA084030R1115	22
BM-10	7TCA084030R0835	11	DHN-8T	7TCA084030R0959	41	EH1420-JM1825	7TCA084030R1117	22
BM-6	7TCA084030R0839	11	DMH-10T	7TCA084220R0131	39	EH1420-JM2229	7TCA084030R1119	22
BM-8	7TCA084030R0841	11	DMH-6T	7TCA084220R0132	39	EH1420-JM2933	7TCA084030R1121	22
CMP-400	7TCA084220R0074	49	DMH-8T	7TCA084220R0133	39	EH1420-P15	7TCA084030R1123	23
CW100-2	7TCA084220R0086	44	DWH-10T	7TCA084220R0136	39	EH1420-P22	7TCA084030R1125	23
CW100-3	7TCA084220R0088	44	DWH-6T	7TCA084220R0137	39	EH1420-P28	7TCA084030R1127	23
CW100-3PVC	7TCA084220R0090	44	DWH-8T	7TCA084220R0138	39	EH1420-RCC13	7TCA084030R1129	24
CW100-4	7TCA084220R0092	44	ECA-1215	7TCA084030R0971	32	EH1420-RCC15	7TCA084030R1131	24
CW100-4PVC	7TCA084220R0094	44	ECA-1520	7TCA084030R0975	32	EH38-GM1219	7TCA084030R1133	24
CW100-6	7TCA084220R0096	44	ECH-33	7TCA084220R0140	29	EH38-GM1926	7TCA084030R1135	24
CW100-6PVC	7TCA084220R0098	44	ECH-37	7TCA084220R0141	29	EH38-GM2632	7TCA084030R1138	24
CW30-3	7TCA084220R0100	44	ECH-41	7TCA084220R0143	29	EH38-GM3240	7TCA084030R1140	24
CW30-3PVC	7TCA084220R0103	44	ECH-45	7TCA084220R0144	29	EH38-GM4047	7TCA084030R1142	24
CW30-4	7TCA084220R0106	44	ECH-49	7TCA084220R0146	29	EH38-GM4757	7TCA084030R1144	24
CW30-4PVC	7TCA084220R0107	44	ECH-53	7TCA084220R0148	29	EH38-JM1825	7TCA084030R1146	24
CW30-6	7TCA084220R0109	44	ECL-1011	7TCA084030R0980	32	EH38-JM2229	7TCA084030R1148	24
CW30-6PVC	7TCA084220R0111	44	ECL-1214	7TCA084030R0985	32	EH38-JM2933	7TCA084030R1150	24
CW50-3	7TCA084220R0114	44	ECL-1519	7TCA084030R0990	32	EH38-P15	7TCA084030R1152	23
CW50-3PVC	7TCA084220R0116	44	ECL-2024	7TCA084030R0995	32	EH38-P22	7TCA084030R1154	23
CW50-4	7TCA084220R0118	44	ECL-2532	7TCA084030R1000	32	EH38-P28	7TCA084030R1157	23
CW50-4PVC	7TCA084220R0120	44	ECL-4555	7TCA084030R1004	32	EH38-RCC13	7TCA084030R1160	24
CW50-6	7TCA084220R0121	44	ECL-67	7TCA084030R1006	32	EH38-RCC15	7TCA084030R1162	24
CW50-6PVC	7TCA084220R0123	44	ECL-89	7TCA084030R1010	32	EH814-GM1219	7TCA084030R1163	22
CWG-23	7TCA084220R0125	45	ECM-1011	7TCA084030R1015	32	EH814-GM1926	7TCA084030R1165	22
CWG-4	7TCA084220R0126	45	ECM-1214	7TCA084030R1019	32	EH814-GM2632	7TCA084030R1168	22
CWG-6	7TCA084220R0127	45	ECM-1519	7TCA084030R1024	32	EH814-GM3240	7TCA084030R1170	22
CWT-23	7TCA084220R0128	45	ECM-2024	7TCA084030R1029	32	EH814-GM4047	7TCA084030R1172	22
CWT-46	7TCA084220R0129	45	ECM-2532	7TCA084030R1034	32	EH814-GM4757	7TCA084030R1174	22
DH-50	7TCA084030R0931	41	ECM-4555	7TCA084030R1037	32	EH814-JM1825	7TCA084030R1176	22
DH1217-105	7TCA084030R0935	40	ECM-67	7TCA084030R1039	32	EH814-JM2229	7TCA084030R1178	22
DH1217-65	7TCA084030R0936	40	ECM-89	7TCA084030R1044	32	EH814-JM2933	7TCA084030R1180	22
DH1217-GM1219	7TCA084030R0937	41	ECS-1011	7TCA084030R1049	32	EH814-P15	7TCA084030R1182	23
DH1217-GM1926	7TCA084030R0938	41	ECS-1214	7TCA084030R1054	32	EH814-P22	7TCA084030R1184	23
DH1217-GM2632	7TCA084030R0939	41	ECS-1519	7TCA084030R1059	32	EH814-P28	7TCA084030R1187	23
DH1217-GM3240	7TCA084030R0940	41	ECS-2024	7TCA084030R1064	32	EH814-RCC13	7TCA084030R1191	24
DH1217-GM4047	7TCA084030R0941	41	ECS-2532	7TCA084030R1069	32	EH814-RCC15	7TCA084030R1193	24
DH1217-GM4757	7TCA084030R0942	41	ECS-4555	7TCA084030R1073	32	Eklipsunit	7TCA084030R1199	50
DH1217-M10	7TCA084030R0943	40	ECS-67	7TCA084030R1075	32	FC-10T	7TCA084220R0152	9
DH1217-M8	7TCA084030R0945	40	ECS-89	7TCA084030R1080	32	FC-11	7TCA084220R0153	9
DH1722-105	7TCA084030R0946	40	EH-1420	7TCA084030R1085	7	FC-12T	7TCA084220R0155	9

Appendix

Part number index

Part. No.	GID No.	Page	Part. No.	GID No.	Page	Part. No.	GID No.	Page
FC-13	7TCA084220R0156	9	GM1926-GM4757	7TCA084030R1336	27	MM-65	7TCA084030R1504	47
FC-6T	7TCA084220R0158	9	GM2632-GM2632	7TCA084030R1338	27	MM65-AH1420	7TCA084030R1507	47
FC-7	7TCA084220R0159	9	GM2632-GM3240	7TCA084030R1340	27	MM65-AH153	7TCA084030R1509	47
FC-8T	7TCA084220R0160	9	GM2632-GM4047	7TCA084030R1342	27	MM65-AH38	7TCA084030R1511	47
FC-9	7TCA084220R0161	9	GM2632-GM4757	7TCA084030R1344	27	MM65-AH814	7TCA084030R1513	47
FH-107	7TCA084030R1210	6	GM3240-GM3240	7TCA084030R1346	27	MM65-AV155	7TCA084030R1515	47
FH-65	7TCA084030R1214	6	GM3240-GM4047	7TCA084030R1930	27	MM65-AV57	7TCA084030R1916	47
FH107-AM10T	7TCA084030R1218	16	GM3240-GM4757	7TCA084030R1349	27	NF-4	7TCA084220R0216	48
FH107-AM127	7TCA084030R1220	16	GM4047-GM4047	7TCA084030R1931	27	NG-3	7TCA084220R0218	48
FH107-AM6T	7TCA084030R1222	16	GM4047-GM4757	7TCA084030R1932	27	NH-083	7TCA084030R1521	38
FH107-AM8T	7TCA084030R1224	16	GM4757-GM4757	7TCA084030R1352	27	NH083-AM10T	7TCA084030R1523	38
FH107-BM10	7TCA084030R1226	16	H-0612	7TCA084220R0165	30	NH083-AM127	7TCA084030R1525	38
FH107-BM6	7TCA084030R1230	16	H-1822	7TCA084220R0166	30	NH083-AM6T	7TCA084030R1527	38
FH107-BM8	7TCA084030R1232	16	H-2226	7TCA084220R0167	30	NH083-AM8T	7TCA084030R1529	38
FH107-GM1219	7TCA084030R1234	26	H-2630	7TCA084220R0168	30	NH083-BM10	7TCA084030R1531	39
FH107-GM1926	7TCA084030R1236	26	H-3034	7TCA084220R0169	30	NH083-BM6	7TCA084030R1534	39
FH107-GM2632	7TCA084030R1238	26	H-3842	7TCA084220R0170	30	NH083-BM8	7TCA084030R1535	39
FH107-GM3240	7TCA084030R1240	26	H-5864	7TCA084220R0171	30	NH083-YM127	7TCA084030R1537	38
FH107-GM4047	7TCA084030R1242	26	HW50	7TCA084220R0176	44	NM-65	7TCA084030R1605	47
FH107-GM4757	7TCA084030R1925	26	JH-15SW	7TCA084220R0181	36	NM65-AH1420	7TCA084030R1917	47
FH107-JM1825	7TCA084030R1245	26	JHX-16S	7TCA084030R1441	36	NM65-AH153	7TCA084030R1608	47
FH107-JM2229	7TCA084030R1247	26	JHX-16SW	7TCA084030R1445	36	NM65-AH38	7TCA084030R1610	47
FH107-JM2933	7TCA084030R1249	26	JHX-38S	7TCA084030R1446	36	NM65-AH814	7TCA084030R1612	47
FH65-GM1219	7TCA084030R1251	25	JM-1825	7TCA084030R1451	19	NM65-AV155	7TCA084030R1614	47
FH65-GM1926	7TCA084030R1253	25	JM-2229	7TCA084030R1455	19	NM65-AV57	7TCA084030R1933	47
FH65-GM2632	7TCA084030R1254	25	JM-2933	7TCA084030R1459	19	PB-107112	7TCA084220R0220	43
FH65-GM3240	7TCA084030R1256	25	JM1825-JM1825	7TCA084030R1463	28	PB-113118	7TCA084220R0221	43
FH65-GM4047	7TCA084030R1258	25	JM1825-JM2229	7TCA084030R1465	28	PB-125130	7TCA084220R0222	43
FH65-GM4757	7TCA084030R1260	25	JM1825-JM2933	7TCA084030R1467	28	PB-138142	7TCA084220R0223	43
FH65-JM1825	7TCA084030R1262	26	JM2229-JM2229	7TCA084030R1468	28	PB-148152	7TCA084220R0224	43
FH65-JM2229	7TCA084030R1264	26	JM2229-JM2933	7TCA084030R1470	28	PB-1519	7TCA084220R0225	43
FH65-JM2933	7TCA084030R1266	26	JM2933-JM2933	7TCA084030R1472	28	PB-159166	7TCA084220R0226	43
FM-313T	7TCA084030R1270	10, 18	KF-3	7TCA084220R0185	48	PB-200212	7TCA084220R0227	43
FM-320T	7TCA084030R1274	10, 18	KF-4	7TCA084220R0187	48	PB-2025	7TCA084220R0228	43
GH-1018	7TCA084030R1294	31	KG-3	7TCA084220R0189	48	PB-215220	7TCA084220R0229	43
GH-310	7TCA084030R1298	31	KG-4	7TCA084220R0191	48	PB-2630	7TCA084220R0230	43
GM-1219	7TCA084030R1302	18	KH-6W	7TCA084030R1478	36	PB-3236	7TCA084220R0231	43
GM-1926	7TCA084030R1305	18	KK-20	7TCA084220R0193	48	PB-3843	7TCA084220R0232	43
GM-2632	7TCA084030R1310	18	KK-30	7TCA084220R0195	48	PB-4751	7TCA084220R0233	43
GM-3240	7TCA084030R1312	18	KN-2	7TCA084220R0197	48	PB-5358	7TCA084220R0234	43
GM-4047	7TCA084030R1315	18	KN-3	7TCA084220R0199	48	PB-6064	7TCA084220R0235	43
GM-4757	7TCA084030R1317	18	LH-25	7TCA084030R1485	36	PB-6872	7TCA084220R0237	43
GM1219-GM1926	7TCA084030R1320	27	LH-25W	7TCA084030R1490	36	PB-7580	7TCA084220R0238	43
GM1219-GM2632	7TCA084030R1322	27	LM-38	7TCA084030R1492	31	PB-8186	7TCA084220R0239	43
GM1219-GM3240	7TCA084030R1928	27	LM-811	7TCA084030R1495	31	PB-8792	7TCA084220R0240	43
GM1219-GM4047	7TCA084030R1929	27	LS-32	7TCA084220R0210	46	PB-99105	7TCA084220R0241	43
GM1219-GM4757	7TCA084030R1326	27	LS-38	7TCA084220R0211	46	PCH-1418	7TCA084220R0245	42
GM1926-GM1926	7TCA084030R1328	27	LS-48	7TCA084220R0212	46	PCH-1618	7TCA084220R0248	42
GM1926-GM2632	7TCA084030R1330	27	LS-54	7TCA084220R0213	46	PCH-2022	7TCA084220R0250	42
GM1926-GM3240	7TCA084030R1332	27	LS-60	7TCA084220R0214	46	PCH-2528	7TCA084220R0252	42
GM1926-GM4047	7TCA084030R1334	27	LS-72	7TCA084220R0215	46	PCH-3335	7TCA084220R0254	42

Part. No.	GID No.	Page	Part. No.	GID No.	Page	Part. No.	GID No.	Page
PCH-4244	7TCA084220R0256	42	PPAV155	7TCA084030R1699	50, 51	S-3842	7TCA084220R0363	30
PCH-4850	7TCA084220R0258	42	PPECL1011	7TCA084030R1700	50, 51	S-4246	7TCA084220R0364	30
PCH-5254	7TCA084220R0260	42	PPECL1214	7TCA084030R1701	50, 51	S-4650	7TCA084220R0365	30
PCS-107112	7TCA084220R0264	42	PPECL1519	7TCA084030R1702	50, 51	S-5054	7TCA084220R0366	30
PCS-113118	7TCA084220R0265	42	PPECL2024	7TCA084030R1703	50, 51	S-5458	7TCA084220R0367	30
PCS-125130	7TCA084220R0266	42	PPECL89	7TCA084030R1704	50, 51	SG-12-FU	7TCA084220R0377	46
PCS-132137	7TCA084220R0267	42	PPECM1011	7TCA084030R1705	50, 51	SG-18	7TCA084220R0374	46
PCS-138142	7TCA084220R0268	42	PPECM1214	7TCA084030R1706	50, 51	SG-26	7TCA084220R0375	46
PCS-148152	7TCA084220R0269	42	PPECM1519	7TCA084030R1707	50, 51	SH-4	7TCA084220R0378	48
PCS-1519	7TCA084220R0270	42	PPECM2024	7TCA084030R1708	50, 51	SH-5	7TCA084220R0380	48
PCS-159166	7TCA084220R0271	42	PPECM89	7TCA084030R1709	50, 51	SM-125	7TCA084030R1753	7
PCS-200212	7TCA084220R0272	42	PPECS1011	7TCA084030R1710	50, 51	SM125-AM10T	7TCA084030R1755	15
PCS-2025	7TCA084220R0273	42	PPECS1214	7TCA084030R1711	50, 51	SM125-AM127	7TCA084030R1757	15
PCS-215220	7TCA084220R0274	42	PPECS1519	7TCA084030R1712	50, 51	SM125-AM6T	7TCA084030R1759	15
PCS-248252	7TCA084220R0275	42	PPECS2024	7TCA084030R1713	50, 51	SM125-AM8T	7TCA084030R1761	15
PCS-2630	7TCA084220R0276	42	PPECS89	7TCA084030R1714	50, 51	SM125-GM1219	7TCA084030R1771	23
PCS-3236	7TCA084220R0278	42	PPFH65	7TCA084030R1720	50, 52	SM125-GM1926	7TCA084030R1773	23
PCS-3843	7TCA084220R0279	42	PPJHX16S	7TCA084030R1721	50, 52	SM125-GM2632	7TCA084030R1775	23
PCS-4751	7TCA084220R0280	42	RA-0612	7TCA084220R0328	29	SM125-GM3240	7TCA084030R1922	23
PCS-5358	7TCA084220R0281	42	RA-1216	7TCA084220R0329	29	SM125-GM4047	7TCA084030R1923	23
PCS-6064	7TCA084220R0282	42	RA-1418	7TCA084220R0330	29	SM125-GM4757	7TCA084030R1924	23
PCS-6872	7TCA084220R0283	42	RA-1822	7TCA084220R0331	29	SM125-M	7TCA084030R1779	35
PCS-7580	7TCA084220R0284	42	RA-2226	7TCA084220R0332	29	SM125-MR	7TCA084030R1918	35
PCS-8186	7TCA084220R0285	42	RA-2630	7TCA084220R0333	29	SP-13B	7TCA084220R0385	46
PCS-7580	7TCA084220R0284	42	RA-3034	7TCA084220R0334	29	SP-13W	7TCA084220R0388	46
PCS-8186	7TCA084220R0285	42	RA-3438	7TCA084220R0335	29	SP-19B	7TCA084220R0390	46
PCS-8792	7TCA084220R0286	42	RA-3842	7TCA084220R0336	29	SP-19W	7TCA084220R0397	46
PCS-99105	7TCA084220R0287	42	RA-4246	7TCA084220R0337	29	SP-27B	7TCA084220R0399	46
PD	7TCA084220R0299	10	RA-5054	7TCA084220R0338	29	SRH	7TCA084220R0406	9
PH-100	7TCA084220R0302	43	RA-5458	7TCA084220R0339	29	SS-12	7TCA084220R0415	46
PH-125	7TCA084220R0304	43	RCC-10	7TCA084220R0344	24	SS-18-FU	7TCA084220R0417	46
PH-150	7TCA084220R0306	43	RCC-13	7TCA084220R0345	24	SS-26	7TCA084220R0418	46
PH-20-FU	7TCA084220R0308	43	RCC-15	7TCA084220R0346	24	SSCW100-2	7TCA084220R0420	44
PH-25-FU	7TCA084220R0310	43	RCC-20	7TCA084220R0347	24	SSCW100-3	7TCA084220R0422	44
PH-32	7TCA084220R0313	43	RCC-25	7TCA084220R0348	24	SSCW100-4	7TCA084220R0423	44
PH-40	7TCA084220R0315	43	RCC-6-FU	7TCA084220R0349	24	SSCW100-6	7TCA084220R0425	44
PH-50	7TCA084220R0317	43	RCC-8	7TCA084220R0350	24	SSCW30-3	7TCA084220R0426	44
PH-65	7TCA084220R0319	43	RM-055	7TCA084030R1735	8	SSCW30-4	7TCA084220R0428	44
PH-80	7TCA084220R0321	43	RM055-AM10T	7TCA084030R1739	17	SSCW30-6	7TCA084220R0430	44
PM-65	7TCA084030R1666	37	RM055-AM127	7TCA084030R1741	17	SSCW50-3	7TCA084220R0432	44
PM-6T	7TCA084030R1668	37	RM055-AM6T	7TCA084030R1743	17	SSCW50-4	7TCA084220R0433	44
PMB-65	7TCA084030R1681	37	RM055-AM8T	7TCA084030R1745	17	SSCW50-6	7TCA084220R0435	44
PMB-6T	7TCA084030R1683	37	S-0612	7TCA084220R0580	30	SSCWG-2	7TCA084220R0437	45
PMB65-GM1219	7TCA084030R1685	27	S-1014	7TCA084220R0581	30	SSCWG-3	7TCA084220R0439	45
PMB65-GM1926	7TCA084030R1687	27	S-1216	7TCA084220R0352	30	SSCWG-4	7TCA084220R0441	45
PMB65-GM2632	7TCA084030R1908	27	S-1418	7TCA084220R0353	30	SSCWG-6	7TCA084220R0443	45
PMB65-GM3240	7TCA084030R1926	27	S-1822	7TCA084220R0355	30	SSCWT-23	7TCA084220R0445	45
PMB65-GM4047	7TCA084030R1927	27	S-2226	7TCA084220R0358	30	SSCWT-46	7TCA084220R0447	45
PMB65-GM4757	7TCA084030R1692	27	S-2630	7TCA084220R0360	30	SSWT-2	7TCA084220R0449	45
PPAH38	7TCA084030R1695	50, 51	S-3034	7TCA084220R0361	30	SSWT-34	7TCA084220R0451	45
PPAH814	7TCA084030R1696	50, 51	S-3438	7TCA084220R0362	30	SSWT-6	7TCA084220R0453	45

Appendix

Part number index

Part. No.	GID No.	Page	Part. No.	GID No.	Page
SSYH-1021	7TCA084220R0455	9	UM44-BM8	7TCA084030R1845	15
SSYH-1533	7TCA084220R0457	9	UM44-YM127	7TCA084030R1846	15
SSYH-3247	7TCA084220R0459	9	V-1	7TCA084030R1847	48
SSYHR-1618	7TCA084220R0461	28	VM-03	7TCA084030R1848	8
SSYHR-1821	7TCA084220R0462	28	VM03-AM10T	7TCA084030R1850	16
SSYHR-2427	7TCA084220R0464	28	VM03-AM127	7TCA084030R1852	16
SSYHR-3034	7TCA084220R0466	28	VM03-AM6T	7TCA084030R1853	16
SSYHR-3438	7TCA084220R0468	28	VM03-AM8T	7TCA084030R1855	16
SSYHR-4751	7TCA084220R0470	28	VM03-BM10	7TCA084030R1857	17
SSYHR-5963	7TCA084220R0472	28	VM03-BM6	7TCA084030R1859	17
TM-03	7TCA084030R1823	8	VM03-BM8	7TCA084030R1860	17
TM03-GM1219	7TCA084030R1824	24	WN10	7TCA084220R0543	38
TM03-GM1926	7TCA084030R1825	24	WN6	7TCA084220R0547	38
TM03-GM2632	7TCA084030R1826	24	WN8	7TCA084220R0549	38
TM03-GM3240	7TCA084030R1827	24	WT-23	7TCA084220R0551	45
TM03-GM4047	7TCA084030R1828	24	WT-34	7TCA084220R0553	45
TM03-GM4757	7TCA084030R1829	24	WT-6-FU	7TCA084220R0555	45
TM03-JM1825	7TCA084030R1830	25	YH-1021	7TCA084220R0558	9
TM03-JM2229	7TCA084030R1831	25	YH-1533	7TCA084220R0560	9
TM03-JM2933	7TCA084030R1832	25	YH-3247	7TCA084220R0562	9
UM-26	7TCA084030R1834	49	YHR-1618	7TCA084220R0564	28
UM-44	7TCA084030R1835	49	YHR-1821	7TCA084220R0566	28
UM44-AM10T	7TCA084030R1838	15	YHR-2427	7TCA084220R0568	28
UM44-AM127	7TCA084030R1839	15	YHR-3034	7TCA084220R0570	28
UM44-AM6T	7TCA084030R1840	15	YHR-3438	7TCA084220R0572	28
UM44-AM8T	7TCA084030R1841	15	YHR-4751	7TCA084220R0574	28
UM44-BM10	7TCA084030R1842	15	YHR-5963	7TCA084220R0576	28
UM44-BM6	7TCA084030R1844	15	YM-127	7TCA084030R1865	11

Additional information

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.



ABB Installation Products

Wilford Road

Nottingham, UK

NG2 1EB

Tel: +44 (0) 115 964 3700

Fax: +44 (0) 115 986 0538

Sales Tel: +44 (0) 115 964 3800

Sales Fax: +44 (0) 115 986 0071

National Tel: +44 (0) 333 999 9900

National Fax: +44 (0) 333 999 9901

E-Mail: enquiry@e-klips.com

www.e-klips.com