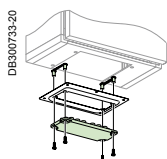


Cable management

Cable entries overview



	Multi-T	Prisma	Multi-F	Multi-CR	Multi-H
	FL21-type membranes.	FL21 or rectangular.	FL13 & FL21 pre-configured flanges.	Cable entries with dies for cables equipped with connectors.	FL21 insulated flange with ISO knockouts.
	TPE	Insulating material	Fibreglass-reinforced polypropylene and TPE - Halogen Free	Polyamide	Polycarbonate glass-fiber reinforced
	RAL 7035	-	RAL 7035	-	RAL 7035
	No	No	No	Hard plastic Yes	Yes
	On cable gland plate adapter or directly on enclosure	On cable gland plate adapter or directly on enclosure	On cable gland plate adapter or directly on enclosure	On cable gland plate adapter or directly on enclosure	On cable gland plate adapter or directly on enclosure
	Medium	Medium	Medium	Low	Low
	Medium	Medium	Medium	Medium	Medium
	IP66	IP55	IP65	IP54	IP65
	Low	Low	Low	High (with fastener)	High (with cable clamp)
	From 5 to 60	From 28 to 60 (FL21) From 7 to 72 (rectangular)	From 16 to 50	From 3 to 31	From 12 to 25
	Fast	Fast	Fast	Slow	Slow
	++	++	++	++	++
	No	No	No	Yes	No
	FL21	FL21	134 x 52 (FL13) 214 x 90 (FL21)	36 x 112	FL21
	214 x 88	216 x 84	From 134 x 52 to 214 x 90	146 x 58	215 x 85
	UL 94 V-0	-	<ul style="list-style-type: none"> ■ UL 94-HB ■ Test standard EN 60529:1991 + A1 EN 60670-1:2005, EN 50262:1998 EMKO-TUI (03-SEC)FI001/84. Semko report 816003 ■ UL-approved materials 	-	UL 94 V-1
	650°C	-	-	650°C	750°C
	-	-	-20°C to +125°C (1)	-	<ul style="list-style-type: none"> ■ For normal operation: -40°C to +80°C ■ For a short time: -40°C to +120°C
	250	252	251	251	250