

Rigid cover DLP-S snap-on and universal trunking

■ Technical characteristics

Resistance to impact for installation and application:
Minimum storage and transport temperature:
Minimum installation and usage temperature:

 Maximum application temperature: Resistance to flame propagation:Without electrical continuity characteristic

With electrical insulating characteristic

• Degrees of protection: · Rated current:

· Against mechanical shocks:

2.0J - 25 °C - 5 °C + 60 °C

Non-flame propagating

IP 40 500 V IK 07

Wiring capacity

Rigid cover snap-on trunking

Dimensions		s-section per	Capacity	Max. number of conductors (of the same type)			Cable G may (mm)
Difficusions	comp. (mm²)			3 x 1.5 mm ²	3 x 2.5 mm ²	UTP & FTP cat. 6 (mm)	Cable ∅ max. (mm)
- Fu	1	2940	Max.	26	19	58	36
85 x 50 Cat.No 6 380 20		2092	With 2P+E socket	18	13	41	
50		2618	With RJ 45 socket	23	17	52	
FAIT	1	4146	Max.	36	27	82	36
100 x 50 Cat.No 6 380 30		2738	With 2P+E socket	24	17	54	
<u> </u>		3264	With RJ 45 socket	29	21	65	
	1	2646	Max.	23	17	52	36
T-Page		1256	With 2P+E socket	11	8	25	
130 x 50 130		1762	With RJ 45 socket	15	11	35	
Cat.No 6 380 40	2	2616	Max.	23	17	52	
<u> 50</u>		1206	With 2P+E socket	10	7	24	
		1732	With RJ 45 socket	15	11	34	

Rigid cover universal trunking

١	Dimensions		s-section per	Capacity	Max. number of conductors (of the same type)			
			omp. (mm²)		3 x 1.5 mm ²	3 x 2.5 mm ²	UTP & FTP cat. 6 (mm)	Cable Ø max. (mm)
	100 x 50 Cat.No 6 380 38	1	4224	Max.	47	33	172	40
	190 x 50 Cat.No 6 380 50	1 2	4017	Max.	45	29	164	40

Installation principle for Normaclip accessory







