Data Sheet Control Panel Trunking DIN halogen-free

according to: Tested and certificated according to: VDE 0604 2-3 EN 50085-2-3



stand: 03.2017

The control panel trunking DIN halogen-free is manufactured with extrusion method and made of a blend of polycarbonate and ABS. It is then punched.

UL* and GL*

Properties:

Material: Operation temperature:	PC/ ABS blend, free of halogen, silicon and cadmium (RoHS conform) static: -25°C+90°C (permanently) -30°C+110°C (briefly) dynamic: -5°C+60°C				
Processing temperature: Fire behaviour:	>0°C hard to inflame self-extinguishing flammability class flammability class smoke emission classification smoke emission drop-ability class flue gas density and toxicity toxicity oxygen index fire load	DIN 4102 UL94 DIN 5510-2 NF F 16-101 DIN 5510-2 EN ISO 5656-2 DIN 5510-2 NF F 16-101 NF X 70-100 ISO 4589-2	Level B1 V0 S4 M1 SR2 $D_{s/max} = 40 (HL3)$ ST2 F2 CIT = 0,09 (HL3) 30,6% (HL2) 5,2 kWh/kg		
Classification	according to DIN EN 45545-2 (R22/R23) by total Hazard Level 2 (HL2)				
Dielectric strength: UV- resistance: Colour: Delivery lengths:	>30kV/mm PC/ ABS blend is partly UV- res cannot be excluded RAL 7035 grey 2 m incl. cover	istant, colour changes	in case of UV- exposure		

Specific Features:

- cover contour 90°
- cable hold- back noses from installation height 75 mm onwards
- slid width 7,5 mm; slot width 5 mm
- notch points at the slids of trunking
- perforated base according to DIN 50085-2-3, identical punch picture for each length
- 3- lane perforated base from width 75 mm upwards
- for accessories and further information please visit our homepage <u>www.licatec.de</u>



Data Sheet Control Panel Trunking DIN halogen-free

according to: Tested and certificated according to: VDE 0604 2-3 EN 50085-2-3 UL* and GL*



stand: 03.2017

Dimensions:

L	Height (H) mm	Width (W) mm						
Ī	25*	25						
ż	37,5*	25	37,5	50				
Ż	50*	25	37,5	50	75	100		
	75*	25	37,5	50	75	100	125	
	100			50	75	100		

Width 75 upwards

