### **Product Datasheet**





## Pfisterer Fuse Switch Disconnects for LV Overhead Lines

# For up to 160 A and 400 A in-line fused switching and for 16 A tap off connections

DS0028 R3 Pfisterer LV Fuse Switch Disconnects Datasheet 06/2024

Pfisterer DIN standard fuse switch disconnects for Low Voltage are designed for bare wire or ABC overhead line sectionalising applications.

The fuse switch disconnect housings are manufactured from weatherproof UV and ageing resistant reinforced polymer.

Contacts are tin plated copper (DIN00) or silver plated copper (DIN1/2). Terminals are fully insulated and made from high grade aluminium alloy, suitable for use with either aluminium or copper conductors on either side.

Both the DINOO and DIN1/2 size fuse switch disconnects can be mounted on poles, crossarms or other structures. Mounting brackets are available for single and triple

pole plus neutral configuration. Brackets can be fabricated or modified to suit individual requirements.

The 16 A fuse protected tap-off is also fully insulated and can be used on ABC systems using an insulation piercing conductor and on bare overhead conductors, if the terminal bolt is stripped.

#### **Fuse Switch Disconnects & Tap-off Connectors**

	Package Qty	Description	Rated Operation Current	Fuse Size	Mounting Bolts	Dimensions (mm)		
Hiko Code						Length	Width	Height <sup>2</sup>
KP2207R	1	Single pole fuse switch disconnect	160 A <sup>1</sup>	DIN 00	1x M8	207	65	106
KP2209	1	Single pole fuse switch disconnect	400 A	DIN 1/2	2x M8 <sup>3</sup>	345	100	140
KP2202	25	Tap-off fuse connector <sup>4</sup>	2-16 A	NEOZED D01	-	-	-	-

#### **Fuse Switch Disconnect Technical Data**

	In Te	In Terminal		Terminal		Rated Short		
Hiko Code	Туре	Conductor Size mm <sup>2</sup>	Туре	Conductor Size mm <sup>2</sup>	Rated Short Circuit Making Capacity kA	Circuit Withstand Current kA	Protection Class	Utilisation Category
KP2207R	Single	6 - 95	Double	2 x 6 - 95		4.4	1000	A 604 D
KP2209	tunnel	25 - 240	tunnel	2 x 25 - 240	16	16	IP23	AC21B

#### Accessories

				Mounting Holes	
Hiko Code	Package Qty	Description	Material	Size (mm)	Distance betweer centres (mm)
WEB002004	1	Slotted angle bracket for 1x KP2207R	2 mm stainless steel 304	9 x 20	-
WEB002014	1	Two-hole angle bracket for 1x KP2207R	6 mm hot dip galvanised	2x Ø14	55
KP2213	1	Angle bracket for 3x KP2209	steel	2x Ø18	220
		0		0	
			0		

#### Notes

- 1. Current rating 245 A with solid links
- 2. Nominal, excluding mounting bolts and pulling handle
- 3. Distance between centre lines 60mm
- 4. For branch conductor 1.5-6mm<sup>2</sup>

Other literature available on request

Reports, drawings, technical data sheets, installation instructions, O&M guidelines



