## **DATA SHEET**

KS - spare terminals for KSK and KPK boxes





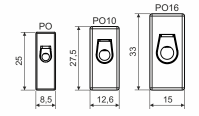


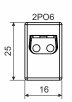


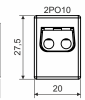


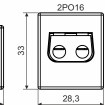


type number	height (mm)	width (mm)	length (mm)	for wire cross-section (mm <sup>2</sup> )
KS_PO	25	8,5	20	up to 6
KS_PO10	27,5	12,6	24	up to 10
KS_PO16	33	15	28,5	up to 16
KS_2PO6	25	16	20	2 wires up to 6
KS_2PO10	27	20	24	2 wires up to10
KS_2PO16	33	28,3	28,3	2 wires up to 16
KS_PO4J	15,7	32,5	17,8	up to 4
KS_PO6J	18	35,5	19	up to 6
KS_PO10J	20	26	21	up to 10
KS_DPO	25	8,5	20	up to 4









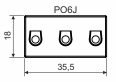
material:

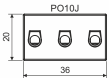
special ceramic material

color:

grey ceramic shade

0





product description: Ceramic terminal blocks are only intended as spare parts for KSK and KPK boxes with fire performance. Single and double terminal blocks can be interchanged, provided that other parameters of the

KSK and KPK boxes do not change.

Separate ceramic terminals do not create a fire resistant route!!!

sales amount:

á 1 pcs

classification n:

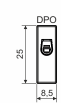
ČSN 73 0895 P90-R DIN 4102-12 E90 STN 92 0205 PS90

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in

fire.

storage:

EN 60721-3-1







## **Electric Shock Hazard**

Improper or unqualified connection of conductors, or damaged insulation, may lead to electric shock.

## **Risk of Ceramic Material Damage**

Although the ceramic offers high thermal resistance, it is brittle and prone to mechanical damage. Dropping the component or overtightening the screws may cause it to crack.

## Safe Use

Under normal and foreseeable conditions of use, there are no risks to consumers, provided that proper installation and usage are carried out in accordance with the installation manual.

recycling codes:

