DATA SHEET

KSK 125 - electrical installation box for power cables, solution for secondary line



ww.kopos.cor

type number:	KSK 125_PO	6P		
material:	halogen-free mate	erial	12000	
color:	orange RAL 2004	L Contraction of the second	1.0	
IP classification:	IP 66			and a second
product description:	connect appliance not provide function disconnected if data thus shut down the	uipped with terminal plates to make it easy to es on a secondary lateral. These appliances do onality during fire and therefore need to be amage to them could result in a malfunction and e entire main route. There is a thermal fuse in nnects the secondary lateral.		
	The boxes are designed for use only for power cables with proven functionality during fire.			
	The fire-resistant wiring boxes are made from halogen-free material and contain soft conduits to make it easier to route cables into the box.			
	The thermal fuse is included in the packing, by the thermal fuse is possible to connect secondary power line with the facilities, which can in case of fire affect function of the main power line. The thermal fuse disconnect the secondary power line in the high temperatures, which are dangerous for the connected facilities. Thermal value of break irreversible fuse is 150 °C. Maximum electric current is 10 A.			
	The cover is attac	ched using the supplied stainless steel bolts.		
sales amount:	á 1 pc			
meets the requireme	ents: EN 60670-1			
classification:	ČSN 73 0895	P 90-R		
	DIN 4102-12 E 90			
	STN 92 0205	PS 90		e de la companya de l
		is depend on the specific conditions of the cable e catalog Systems with maintained functionality	126 x 126	23

storage:

ČSN 64 0090



