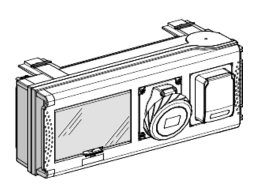
Product datasheet Characteristics

KSB32CP11D TAP OFF UNIT 32A WITH 2 POWER SOCKETS





Main

Mani			
Range of product	Canalis		
Product name	KS		
Product or component type	Tap-off unit		
Product compatibility	Modular device		
[le] rated operational current	32 A at 35 °C		
Tap-off unit socket description	Domestic Schuko10/16A 2P+T230V		
Tap-off unit 2nd socket description	Domestic Schuko10/16A 2P+T230V		
Tap-off unit polarity	3L+N+PE		
Provided equipment	Blanking plate		
Colour	White (RAL 9001)		

Complementary

Device application	Power socket distribution
	Low power distribution
[Ue] rated operational voltage	230690 V depending on protective device
[Uimp] rated impulse withstand voltage	6.8 kV
[Ui] rated insulation voltage	400 V depending on protective device 500 V depending on protective device 690 V depending on protective device
Network frequency	50/60 Hz
Protection type	Without protection
Tap-off unit disconnection mode	By drawing out
Tap-off unit connector type	With phase selection
Standards	IEC 60439-2 IEC 61439-6
Body material	Plastic
Number of 18mm modules	8
Width	437.5 mm
Depth	108 mm

Height	165 mm			
Net weight	2.9 kg			
Environment				
Earthing system	TT - busbar trunking TN-S - busbar trunking TN-C - busbar trunking TT - tap-off unit TN-S - tap-off unit			
IP degree of protection	IP55 conforming to IEC 60529			
IK degree of protection	IK08 conforming to IEC 62262			
Offer Sustainability Sustainable offer status	Green Premium product			
REACh Regulation	REACh Declaration			
REACh free of SVHC	Yes			
EU RoHS Directive	Compliant EU RoHS Declaration			
Toxic heavy metal free	Yes			
Mercury free	Yes			
RoHS exemption information	Yes			
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)			
Environmental Disclosure	Product Environmental Profile			
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins			

Contractual warranty

Marranty	10 months		
Warranty	TO MODIUS		

KSB32CP11D

