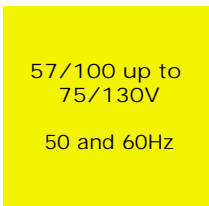




plug MULTI GRIP TE-Plus

with cable gland MULTI -GRIP
 -EN 60309, VDE 0623, conforms to IEC 60309
 -product group: Plugs and appliance inlets
 -product sub group: Plug
 -IP rating: IP44

A m p e r e	N o f	P o l e s	>50V 100-300Hz	>50V >300-500Hz	110V 50+60Hz	230V 50+60Hz	400V 50+60Hz	500V 50+60Hz	1h
			63 3	<u>21531</u>	<u>21624</u>	<u>21024</u>	<u>2104</u>	<u>21025</u>	<u>210030</u>
63 4	<u>21300</u>	<u>21526</u>	<u>2149</u>	<u>2150</u>	<u>2151</u>	<u>2152</u>	<u>210018</u>		
63 5	<u>21663</u>	<u>21419</u>	<u>2153</u>	<u>2154</u>	<u>2155</u>	<u>21167</u>			



57/100 up to
75/130V
50 and 60Hz

Brief product description

type number: 2153
 standard: EN 60309, VDE 0623, conforms to IEC 60309
 description: plug MULTI GRIP TE-Plus
 amperage: 63A
 number of poles: 5p (3P+N+PE)
 voltage: 57/100 up to 75/130V
 frequency: 50 and 60Hz
 IP rating: IP44

detailed product description

item classification: standard products, standard products TE
 colour code: yellow
 colour of enclosure: yellow RAL 1012 (contact carrier)
 connection layout: box terminal
 maximum conductors: 16,0 mm²
 contacts: brass nickel plated
 contact carrier: made of high temp. resistant material
 box terminal: brass nickel plated
 technical characteristics: with patented special cable gland, with water dispersal flange, with integrated cable clamp, with ??? rubber gasket, for cable diameter from 16 up to max. 36mm

materials

enclosure material: PA6
 metal parts: enclosure screws - is stainless steel

packing

weight of product: 735 g
 standard pack: pack quantity 5
 carton size: 322x211x190

