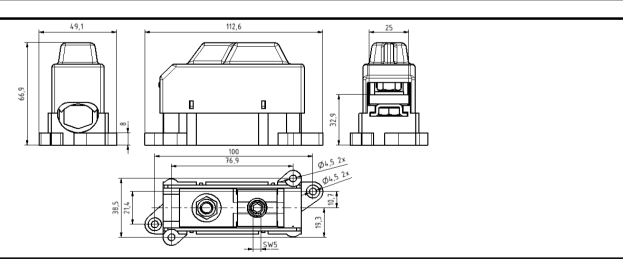


VC03-0002		STK-code	1914141	EAN-code	6410019141412	
OLE 95-185						
1xAl/Cu 95-185 r	mm²					
Cu	400	A				
Al	400	Α		90		
	690	V				
Cu	-	A				
Al	-	Α	de			
	-	V				
	1					
	185	mm²				
95-185 mm²	40	Nm				
Max. Operating temperature		°C	O			
	237	g				
	IP20				CEROHS	
	Connector Stainless steel/ Tin plated copper; Housing PP66/ PC					
Mounting/ Connection						
	OLE 95-185 1xAl/Cu 95-185 r Cu Al Cu Al 95-185 mm²	OLE 95-185 1xAl/Cu 95-185 mm² Cu 400 Al 400 690 Cu - Al - 1 185 95-185 mm² 40 erature 80 237 IP20 - Connector \$	OLE 95-185 1xAl/Cu 95-185 mm² Cu 400 A Al 400 A 690 V Cu - A Al - A - V 1 185 mm² 95-185 mm² 40 Nm erature 80 °C 237 g IP20 - Connector Stainless steel/ Tin pi	OLE 95-185 1xAl/Cu 95-185 mm² Cu	OLE 95-185 1xAl/Cu 95-185 mm² Cu 400 A Al 400 A 690 V Cu - A Al - A - V 1 185 mm² 95-185 mm² 40 Nm 95-185 mm² Nm Prature 80 °C 237 g IP20 - Connector Stainless steel/ Tin plated copper; Housing PP66/ PC	

OLE-connectors are housing equipped OL-connectors. They are designed to be used connecting aluminium and cobber conductors. Frames are made of stainless steel and busbars are tin-plated copper. OLE-connectors can be mounted side by side with screws to each other.

Drawing



Package										
Package	Вох	pcs/ package	10	Weight [Kg]	2,50					
Length [mm]	300	Width [mm]	205	Height [mm]	100					