

ioter / solder ge awc 18 ge Awc 18 gespannung / sulation voltage 250 V gespannung / sulation voltage 250 V astbarkeit / sulation voltage 12 A / +55°C in the substance 250 V in the substance in the substance	2	1	
Ø 6 + PE ontacts 6 + PE nrt / löten / on solder querschnitt / 0,75 mm² ge AWG 18 gsspannung / 250 V ge 250 V sulation voltage 250 V subation voltage 0 subation voltage 250 V subation voltage 0 subation voltage 0 subation voltage 0 system 12 A / +131°F tremperatur / -40°F +25°C system IP 65 / IP 67 system CUSTOMER DRAWING Gerätedose 6+PE Lötanschluss female connector, solder type nobH M C016 30G006 100 12 1 </td <td></td> <td></td> <td>F</td>			F
6 + PE ontacts irt / on solder guerschnitt / 0,75 mm² guerschnitt / 12 A / +55°C guerschnitt / 12 A / +55°C guerschnitt / -40°C +125°C guerschnitt / -40°F +257°F guerschnitt / -5784 CUSTOMER DRAWING Guerätedose 6+PE Lötanschluss female connector, solder type nbH M C016 30G006 1000 12 1 BL </td <td></td> <td></td> <td>Ε</td>			Ε
ontacts löten / solder ge löten / solder ge AWG 18 gespannung / gespannung / sulation voltage 250 V gespannung / sulation voltage 250 V assbarkeit / carrying capacity 12 A / +55°C 12 A / +131°F ® temperatur / gemerature -40°C +125°C -40°F +257°F t/ gemerature IP 65 / IP 67 t/ gemeratur Schraubverriegelung / threaded coupling Maßstab/Scale 2:1; 1:1 A3 Gerätedose 6+PE Lötanschluss female connector, solder type nel M C016 30G006 100 12	/	6 ± DF	D
on solder querschnitt / 0,75 mm ² (®) AWG 18 (®) gsspannung / 250 V (®) gulation voltage 250 V (®) pstbarkeit / 12 A / +55°C (®) to arrying capacity 12 A / +131°F (®) temperatur / -40°C +125°C (®) -40°F +257°F (®) t / IP 65 / IP 67 (®) t / IP 65 / IP 67 (®) threaded coupling / threaded coupling (%) gystem (%) threaded coupling (%) gystem (%) CUSTOMER DRAWING (%) Gerätedose 6+PE Lötanschluss female connector, solder type (%) hel M C016 30G006 100 12 (%) 1 Bl.	ontacts		
ge AWG 18 (93) gsspannung / sulation voltage 250 V c astbarkeit / carrying capacity 12 A / +55°C (9) astbarkeit / carrying capacity 12 A / +131°F (9) temperatur / g temperature -40°C +125°C (9) t/ g temperature -40°F +257°F (9) t/ g temperature IP 65 / IP 67 (9) (1) t/ g temperature Schraubverriegelung / threaded coupling (1) Maßstab/ Scale 2:1; 1:1 A3 (1) Gerätedose 6+PE Lötanschluss female connector, solder type (1) nbH M C016 30G006 100 12 (1) 1 Blott/Sheel (1) 1)	on /		
sulation voltage substarkeit / 12 A / +55°C @ carrying capacity 12 A / +131°F temperatur / -40°C +125°C @ -40°F +257°F t / IP 65 / IP 67 IP 65 / IP 67 Schraubverriegelung / threaded coupling Maßstab/Scale 2:1; 1:1 A3 Maßstab/Scale 2:1; 1:1 A3 CUSTOMER DRAWING Gerätedose 6+PE Lötanschluss female connector, solder type Del M C016 30G006 100 12 Biott/Sheel 1 1 BL.	querschnitt / ge		
carrying capacity 12 A / +131°F temperatur / -40°C +125°C - -40°F +257°F t / IP 65 / IP 67 IP 65 / IP 67 Schraubverriegelung / threaded coupling Maßstab/Scale 2:1; 1:1 A3 - CUSTOMER DRAWING ca Gerätedose 6+PE Lötanschluss female connector, solder type Del M C016 30G006 100 12 Biott/Sheet 1 1 BL.	gsspannung / sulation voltage	250 V	С
g temperature -40°F +257°F IP 65 / IP 67 In Class Iung / Schraubverriegelung / threaded coupling Maßstab/Scale 2:1; 1:1 A3 CUSTOMER DRAWING Gerätedose 6+PE Lötanschluss female connector, solder type The I M C016 30G006 100 12	astbarkeit / carrying capacity		
on Class If 03 / If 07 lung / system Schraubverriegelung / threaded coupling	temperatur / g temperature		
system threaded coupling Maßstab/Scale 2:1; 1:1 A3 CUSTOMER DRAWING Gerätedose 6+PE Lötanschluss female connector, solder type nel M C016 30G006 100 12	t / on Class	IP 65 / IP 67	
CUSTOMER DRAWING GREATEDOSE 6+PE Lötanschluss female connector, solder type The I M C016 30G006 100 12	lung / system	Schraubverriegelung / threaded coupling	
female connector, solder type nel M C016 30G006 100 12			
nel M C016 30G006 100 12			
nbH M C016 30G006 100 12 1			
	nbH M COID	306006 100 12 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: <u>C016 30G006 100 12</u>