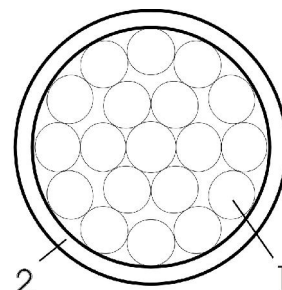


# PAWO F5e



date of issue  
**05.07.2016**

**rope diameter < 8.0 mm**

**e-conductor, Polyimid isoliert, 8Y... AWG**

diameter (copper) mm <sup>2</sup>	AWG	insulated conductor Ø mm	design	max. resistance at 20 °C Ohm / km	weight kg / km
0,96	18	1,65	19 x 0,254	20,0	10,2

design :  
1. Copper wires, bright  
2. Polyimid-foil 3-layer wrapped

features :  
operating voltage : max. 900 V (effectively)  
test voltage : 1000 V (effectively)  
operating temperature : - 55 °C bis + 200 °C  
ampacity: max. 25 A acc. to VDE0298 part 4  
non flammable

**rope diameter ≥ 8.0 mm**

**e-conductor, ETFE isoliert, 7Y... AWG**

diameter (copper) mm <sup>2</sup>	AWG	insulated conductor Ø mm	design	max. resistance at 20 °C Ohm / km	weight kg / km
0,96	18	2,35	19 x 0,254	20,0	14,6

design :  
1. Copper wires, bright  
2. ETFE

features :  
operating voltage : max. 600 V (effectively)  
test voltage : 1000 V (effectively)  
operating temperature : - 40 °C bis + 150 °C  
ampacity: max. 30 A acc. to VDE0298 part 4  
non flammable  
UL Style 1644

# GUSTAV WOLF



Postfach 3353  
Sundernstr. 40  
D - 33332 Gütersloh  
Telefon: + 49 5241 / 876 - 0  
Fax: + 49 5241 / 876 - 180  
Email: [mail@gustav-wolf.de](mailto:mail@gustav-wolf.de)