

# PRODUCT DATA SHEET

Part Number	219406	
EAN	4015609013180	
Manufacturer	Walther-Werke	
WEEE-Reg-Nr:	DE 22131895	

### 16A-20A 4P 400V 6H IP67 IEC Plug

- High impact thermoplastic housing featuring high resistance
  And toughness creating an abrasion-resistant material
- Zinc electroplated steel screws
- Shrouded pins
- Color coded by voltage
- Double terminal screws on all amperage devices
- Ground first to mate last to break for added safety
- Walther can produce and supply the mating cable assemblies.



# Ordering/Logistics Information

Order Unit	Piece	
Customs Number	8566990	
Net Weight	0.47 lbs or 0.212 kg	
Packing Quantity (VPE)	10	
Packaging Length	12.21 in or 0.31 m	
Packaging Width	10.04 in or 0.255 m	
Packaging Depth	5.90 in or 0.15 m	
Gross Weight (VPE)	5.00 lbs or 2.268 kg	

### Conformities

CE Conformity	$\checkmark$
RoHS directive	2011/65/EU
RoHS directive	2015/863/EU
REACH regulation	1907/2006

### Certification

UL certification E329476



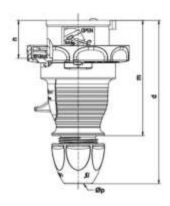
VDE/ENEC certification	40024787	
EAC certification	BY112.02.01.020 06090	

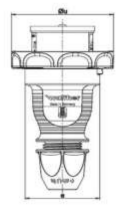
# Classification system

Classification system	ETIM_7.0	
ETIM Class	EC000140	

### Technical Product Data

IEC-amperage	16 A	
Amperage according to UL/CSA (for UL-version)	20 A	
Number of poles and wires	4 = 3P + G	
Voltage according to EN 60309-2	400 V (50+60Hz)	
Clock hour position 6 h		
Identification color RED		
Maximum Cable diameter	0.73 in or 18.5 mm	
Cable strip length	1 .38 in +/- 0.1 in or 35 mm +/- 2.5 mm	
Maximum torque terminal screw	0.8 Nm	
Degree of protection (IP)	IP67	
Connection system Screwed terminal		
Contact material Nickel-plated brass		
Cable entry	Swivel	
le of plug Straight		
Material	Plastic	
Inflammability class of insulation material according to with UL94	V2	





Amp.	16	16	32	32
Pole	4	5	3/4	5
d	150-161	150-161	174-183	174-183
Øe	Ø 65	Ø 65	Ø 72	Ø72
m	111	111	127	127
n	36,5	36,5	45,5	45,5
Øu	Ø 81	Ø 89	Ø 95	Ø 100
Øp	7.5-18.5	7.5-18.5	10-22.5	10-22.5

All specifications are subject to change without notice. Consult a Walther Electric Engineer for the latest specifications or speak with a member of our Customer Care Team +1 (800) 925-8437.