

## PRODUCT DATA SHEET

Part Number	260
EAN	4015609014712
Manufacturer	Walther-Werke
WEEE-Reg-Nr:	DE 22131895

## 60A-63A 5P 400V 6H IP44 IEC PLUG

- High impact thermoplastic housing featuring high resistance
  And toughness creating an abrasion-resistant material
- Retaining device
- Internal strain relief with "swing-away" feature
- 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	85366990
Net Weight	1.24 lbs or 0.564 kg
Packing Quantity (VPE)	5
Packaging Length	12.21 in or 0.31 m
Packaging Width	7.67 in or 0.195 m
Packaging Depth	5.52 in or 0.14 m
Gross Weight (VPE)	6.54 lbs or 2.968 kg
Conformities	

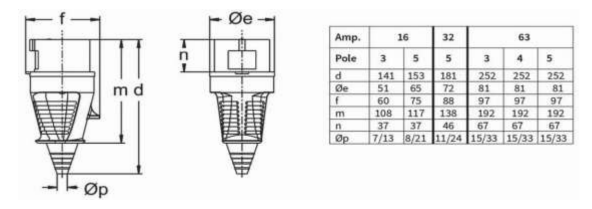
CE Conformity	V
RoHS directive	2011/65/EU
RoHS directive	2015/863/EU
REACH regulation	1907/2006

## Certification

VDE certification	40000693
VDE certification	40000693



EAC certification	BY112.02.01.02006090
UL certification	E329476
And multiple international certifications	
Classification system	
Classification system	ETIM_7.0
ETIM Class	EC000140
Technical Product Data	
IEC-amperage	63 A
Amperage according to UL/CSA (for UL-version)	60 A
Number of poles and wires	3P + N + G
Voltage according to EN 60309-2	400 V (50+60Hz)
Clock hour position	6 h
Identification color	Red
Cable diameter	0.59 – 1.30 in or 15 - 33 mm
Cable strip length	2.36 in +/- 0.1 in or 60 mm +/- 2.5 mm
Cable ferrules length	0.47 in +/- 0.04 in or 12 mm +/- 1 mm
Maximum torque terminal screw	2 Nm
Maximum torque back shell	2.5 Nm
Degree of protection (IP)	IP44
Connection system	Screwed terminal
Contact material	Nickel-plated brass
Cable entry	Anti-kink sleeve
Angle of plug	Straight
Material	Plastic
Inflammability class of insulation material according to with UL94	V2



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.