

# PRODUCT DATA SHEET

Part Number	679409	
EAN	4015609025343	
Manufacturer	Walther-Werke	
WEEE-Reg-Nr	DE 22131895	

#### 125A 4P 230V 9H IP67 IEC Inlet

- High Impact Thermoplastic featuring high resistance
  And toughness creating an abrasion-resistant material
- Retaining Device
- Gasket
- Zinc electroplated Steel Screws
- Color Coded by voltage
- Double terminal screws on all amperage devices
- Ground first to mate last to break for added safety
- Finger-safe in accordance with BGV A3 soft transition radius from flange to collar
- Walther can custom design configurations that meet your application requirements.
- Walther can produce and supply the mating cable assemblies.



Order Unit	Piece 2.01 lbs or 0.91 kg	
Net Weight		
Packing Quantity (VPE)	2	
Packaging Length	12.21 in or 0.31 m	
Packaging Width	7.68 in or 0.195 m	
Packaging Depth	5.52 in or 0.14 m	
Gross Weight (VPE)	4.34 lbs or 1.968 kg	

### Certification

VDE/ENEC certification	134191	
UL certification	E83342	(A) LETER
And multiple international certifications		



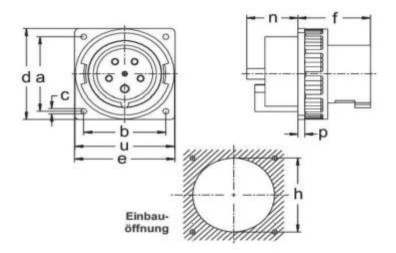


## Classification system

Classification system	ETIM_6.0
ETIM Class	EC001319

#### **Technical Product Data**

IEC-amperage	125A	
Amperage acc. UL/CSA	100A	
Number of poles	4 = 3P + G	
Voltage acc. EN 60309-2	250 V / (50-60HZ)	
Clock hour position	9 h	
Identification color	Blue	
RAL-number	5002	
Degree of protection (IP)	IP67	
Connection system	Screwed terminal	
Maximum torque terminal screw	4 Nm	
Angle of receptacle	Straight	
Material	Plastic	
Flange size vertical	5.11 in or 130 mm	
Drill hole distance vertical	4.09 in or 104 mm	
Flange size horizontal	5.11 in or 130 mm	
Drill hole distance horizontal	4.09 in or 104 mm	



Amp.	125		
Pole	3	4	5
a	104	104	104
b	104	104	104
С	6,5	6,5	6,5
d	130	130	130
e	130	130	130
f	93	93	93
h	90	90	90
n	56	56	56
р	7,5	7,5	7,5
u	130	130	130

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.