GlobeHeat Datasheet: Product Code GHT 9001 to 9009



In-Line 60A Twistlock male and female connectors

Product Code: GHT9001

Product: 60A Male twistlock connector complete

Application: Replacement 60A, male, twistlock,

connector for ceramic heating elements.

Product Code: GHT9003

Product: 60A Male twistlock connector sleeve.

Application: Replacement 60A, male, twistlock, connector sleeve for ceramic heating elements.



Product Code: GHT9002

Product: 60A Male brass twistlock connector

Application: Replacement 60A, male, twistlock, brass connector for ceramic heating elements.

Product Code: GHT9004

Product: 60A Male twistlock connector higher

temp sleeve.

Application: Higher temperature replacement 60A, male, twistlock, connector sleeve for

ceramic heating elements.

Product Code: GHT9006

Application: Replacement 60A, female,



Product Code: GHT9005

Product: 60A Female twistlock connector

complete set.

Application: Replacement 60A, female, twistlock, connector for splitter cables.



Product: 60A Female brass twistlock connector

twistlock, brass connector for splitter cables.



Product Code: GHT9007

Product: 60A Female twistlock connector

sleeve.

Application: Replacement 60A, female, twistlock, connector sleeve for splitter cables.



Product Code: GHT9008

Product: 60A Female twistlock connector higher

temp sleeve.

Application: Higher temperature replacement 60A, female, twistlock, connector sleeve for

splitter cables.



Product Code: GHT9009

Product: 60A pin

Application: For fixing 60A male and female connector sleeves to 60A brass connectors.



Specification			
Standard Sleeves		Brass Connectors	
Material	Insulated Paper	Material	Brass (Hpb59-1)
Density	0.45g/cm3	Current	60A
Water Absorption	0.30%	Dielectric strength	20KV/mm
Compressive Strength	36.5 MPa	Working Temperature	-20°C to +100°C
Working Temperature	-20°C to +110°C	Brass (Hpb59-1) % components:-	
Higher Temperature Sleeves		• Cu	59%
Material	Ероху	Hpb59-1Ni	1%
Density	1.90g/cm3	• Fe	0.5%
Water Absorption	0.10%	• Pb	1.5%
Compressive Strength	104.6 MPa	• Zn	37%
Working Temperature	-20°C to +140°C	• Others	1%

