

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

79 - ELECTRICAL EQUIPMENT

Glass Tube Fuse

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

793601

Key Product Information

IMPA	793601	Product Name	Glass Tube Fuse
Specification	5.2x20mm Rated Voltage 125v,0.1Amp	Unit	pc
Category	79 - Electrical Equipment	Origin	China

Description

Designed mainly for use with electronic communication apparatus.

Related IMPA Products

IMPA	Name	Specification	Unit
793602	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.2Amp	pc
793603	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.3Amp	pc
793604	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.4Amp	pc
793605	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.5Amp	pc
793606	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.6Amp	pc
793607	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,0.8Amp	pc
793608	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,1Amp	pc
793609	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,1.5Amp	pc
793610	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,2Amp	pc
793611	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,3Amp	pc
793612	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,4Amp	pc
793613	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,5Amp	pc
793614	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,6Amp	pc

IMPA	Name	Specification	Unit
793615	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,8Amp	pc
793616	Glass Tube Fuse	5.2x20mm Rated Voltage 125v,10Amp	pc
793621	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.1Amp	pc
793622	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.2Amp	pc
793623	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.3Amp	pc
793624	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.4Amp	pc
793625	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.5Amp	pc
793626	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.6Amp	pc
793627	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,0.8Amp	pc
793628	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,1Amp	pc
793629	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,1.5Amp	pc
793630	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,2Amp	pc
793631	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,3Amp	pc
793632	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,4Amp	pc
793633	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,5Amp	pc
793634	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,6Amp	pc
793635	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,8Amp	pc
793636	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,10Amp	pc
793637	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,15Amp	pc
793638	Glass Tube Fuse	6.35x30mm Rated Voltage 125v,20Amp	pc
793641	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.1Amp	pc
793642	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.2Amp	pc
793643	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.3Amp	pc
793644	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.4Amp	pc
793645	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.5Amp	pc
793646	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.6Amp	pc
793647	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,0.8Amp	pc
793648	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,1Amp	pc
793649	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,1.5Amp	pc
793650	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,2Amp	pc
793651	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,3Amp	pc

IMPA	Name	Specification	Unit
793652	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,4Amp	pc
793653	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,5Amp	pc
793654	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,6Amp	pc
793655	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,8Amp	pc
793656	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,10Amp	pc
793657	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,15Amp	pc
793658	Glass Tube Fuse	6.35x30mm Rated Voltage 250v,20Amp	pc