Industrial Power Connectors

online catalog

Amphenol



HOME

Searches

Part Information | Specifications | Line Drawings | Assembly Instructions | Panel Cutout



Part Information:



Part Number: T 3507 100

Description: Female receptable, screwlocking, rear mounting, solder termination, silver plating, ring nut, 8 DIN

Family: C091A

Click below to add part to your request list. When you have finished browsing, click "Process Info Request" button.



Specifications

General	Standard	Characteristics
Number of contacts		8
View on termination side of contact insert		
Contact arrangement according to DIN		41 326

Quick Search Search Global Part Search NEW! Global Search Company Information About Tuchel Amphenol Corporate **Our Commitment** Terms & Conditions **Environmental Information** Online Catalogs Automotive Interconnect Industrial Connectors Search by Family Search by Part Process Info Request **Download Catalog** Smart Card Connectors Contact Information Find a Sales Location

Distributors

Contact Us

Technical Support

Amphenol Corporation

Contact arrangement according to IEC		130-9
Electrical		
Rated voltage	IEC 60664-1	150 V
Rated impulse withstand voltage	IEC 60664-1	1200 V
Pollution degree	IEC 60664-1	1
Installation category	IEC 60664-1	I
Insulation group	IEC 60664-1	3
Test voltage	IEC 60664-1	670 V
Current rating	IEC 60512-3 Test 5 b	5 A / +40°C/ _104°F
Insulation resistance	IEC 60512-2 Test 3 a	>10 ¹² Ω
Contact resistance	IEC 60512-2 Test 2 a	<5 m Ω
Climatical	,	
Climatic category	IEC 60068-1	40 / 85 / 56
Temperature range	IEC 60068-1	-40°C +85°C/-40°F +185°F
Mechanical	,	,
IP-degree	IEC 60529	IP 40
Insertion and withdrawal forces	IEC 60512-7 Test 13 b	60 N 220.oz
Mechanical operation	IEC 60512-5 Test 9 a	Silver ≥ 500 mating cycles Gold ≥ 1000 mating cycles
Materials		
Housing		die cast, nickel plated
Dielectric		thermoplastic
Contact plating		silver plated, gold plated
Other Characteristics		
Termination technique		solder, crimp
Wire gauge		solder ≤ 0.5mm² (20-26 AWG) crimp 0.14-1.0mm² (26-18 AWG)
Flammability		UL 94 VO