This document is the property of and embodies COMFIDENTIAL and PROPRIETARY information of FC1. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FC1. Copyright FC1.

1	
-	-

2

3

PLATING ACTIVE ZONE		CHARACTERISTICS						
500 mating/unmating Ni: 2 µm 0/+2 µm Au: 1.27 µm min	500 mating/unmating Cu flash Ni P : 2 μm 0/+2 μm Au: 0.2 μm min (equivalent 0.8 μm Au)	200 mating/unmating Cu flash Ni P : 2 μm 0/+2 μm Au: 0.15 μm min (equivalent 0.4 μm Au)	CURRENT max A	AWG WIRE	mm ² AREA	ØA +0 -0.05	ØB-0.05	Clip colour
8638PPC 4007LF	8638PPC 4006LF	8638PPC 4005LF	40	8-10	5-8	4.70	5.50	BLUE
8638PPC 3007LF	8638PPC 3006LF	8638PPC 3005LF	30	9	6	3.75	4.75	WHITE
8638PPC 2007LF	8638PPC 2006LF	8638PPC 2005LF	20	12-14	2-3	2.80	3.70	RED
8638PPC 1007LF	8638PPC 1006LF	8638PPC 1005LF	10	16-18	0.9-1.3	1.80	2.55	BLACK

NOTE: ROHS INFORMATIONS

- The "LF" products meet European union Directives and regulations as described in GS-22-008
- Termination plating spec: Sn pure matte
- Packaging spec: see GS-14-920

Temperature range -55°C +125°C

Crimping test: according to MILC39029

Mechanical endurance: 200 or 500 matings/unmatings (see table).

Contact insertion force in insulator: 60N maxi in a hole of 4.80 mm

Examination of product:

Remove all burrs and sharp edges 0.08 maxi

No scratch allowed REV E - 2006-03-28

Materials and finish

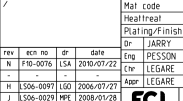
Active zone: CuZn40 Pb3. Plating see table Termination zone (crimping sleeve): CuZn40Pb3

Plating $2 \mu m$ $0/+2 \mu m$ Cu $- 3 \mu m$ $0/+3 \mu m$ Tin pure matte

Clip: Thermoset plastic



Peak voltage: 750 Veff. Operating voltage: 500 Veff.



M F10-0065 LSA 2010-06-25 Pro/E file

2009/06/10

K F09-0054 LSA

2

L F10-0031 GPE 2010/04/12

MALE CONTACT FOR CRIMPED CONNECTION

catalog no

SEE TABLE

2002/02/28

2002/02/28

2002/02/28

2002/02/28

Customer

D-sub

8638PPC200XLF ECN

tolerance

ISO 1302

Product family

Model Revision

Model Name

405

1101

Rev. C01-8638-0325 sheet 1 of 1

projection

size

1 REL Level

 \oplus \in

PDM: Rev:N

STATUS Released

Printed: Oct 01, 2010

 \mathbb{M}

Scale

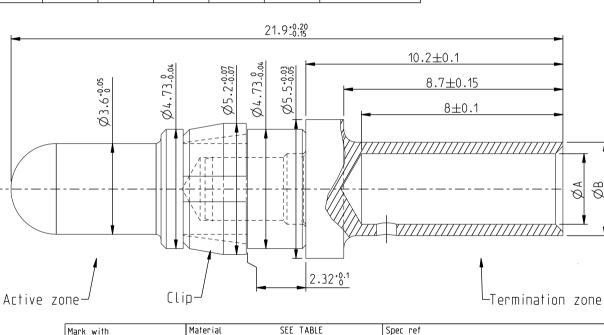
10:1

F10-0076

CONCEPT

Ν

Packaged per 100 Current capability: see table Mechanical characteristics:



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

173112-0723 173112-0393 173112-0389 173112-0750 173112-0912 FMP009P104 FMP010P104 FMP010S104 FMP016P104 FMP016S104 FMP016S104 FMP051S110 FMX006S128B 124C25029X 131A11039X 132A11019X 132J22039X 132A11029X 132A12059X 132C12029X RMPIR01S02E2RLF DM53744-1 1757912-1 188582-000 162A11839X 162A11889X 1757913-1 FK20S18-02V_100 FMP006S110 FMP009S104 FMP139S115 212558-1 D02-22-26P-10000 L17DM53744217 D-610-10CS2820 030-1955-000 030-50634 053744-0098 053744-0099 053745-0105 053745-0111 601064N004 601098N003 6-745288-2 D-610-10CS2962 86303057NLF DM537425001NCLF 131A11019X 173112-0045 162A11819X 1731120397