













THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

REVISIONS DESCRIPTION SEE SHEET 1

Active part numbers. Contact Tyco Electronics for other configuration availability

C COPYRIGHT - By -

Old Part Number	TE Part Number		PRIMARY	SECONDARY
V23529-A1111-C109	1393478-8	2 OBSOLETE		
V23529-A1111-C209	1-1393478-0	OBSOLETE		
V23529-A1111-C215	1-1393478-1	OBSOLETE		
V23529-A1111-C225	1-1393478-2	OBSOLETE		
V23529-A1111-C237	1-1393478-3	3		
V23529-A1113-C209	2-1393478-4	2 OBSOLETE		
V23529-A1115-C209	-3-1393478-0	OBSOLETE		
V23529-A1115-C215	<del>3-1393478-1</del>	OBSOLETE		
V23529-A1115-C225	3-1393478-2	3		
V23529-A1115-C237	3-1393478-3	OBSOLETE		
V23529-A1121-C209	-4-1393478-4	OBSOLETE		
V23529-A1121-C215	4 <del>-1393478-5</del>	3		
V23529-A1121-C237	4-1393478-6	OBSOLETE		
V23529-A1122-C115	5-1393478-4	2 OBSOLETE		
V23529-A1122-C209	5-1393478-5	OBSOLETE		
V23529-A1122-C237	5-1393478-6	2 OBSOLETE		
V23529-A1123-C209	6-1393478-3	OBSOLETE		
V23529-A1123-C215	6-1393478-4	OBSOLETE		
V23529-A1123-C225	6-1393478-5	3		
V23529-A1123-C237	6-1393478-6	OBSOLETE		
V23529-A1124-C109	<del>7-1393478-3</del>	OBSOLETE		
V23529-A1125-C209	8-1393478-0	OBSOLETE		
V23529-A1125-C237	8-1393478-1	OBSOLETE		
V23529-A1215-C209	1 <del>393479-4</del>	3		
V23529-A1221-C109	1-1393479-4	20BSOLETE		
V23529-A1221-C215	1-1393479-8	OBSOLETE		
V23529-A1221-C225	1-1393479-9	20BSOLETE		
V23529-A1222-C109	<del>3-1393479-1</del>	OBSOLETE		
V23529-A1222-C209	<del>3-1393479-3</del>	OBSOLETE		
V23529-A1222-C215	-3-1393479-4	OBSOLETE		
V23529-A1222-C225	-3-1393479-5	OBSOLETE		
V23529-A1222-C237	3-1393479-6	OBSOLETE		
V23529-A1223-C109	4-1393479-2			
V23529-A1223-C209	4-1393479-3			
V23529-A1223-C215	4-1393479-4			
V23529-A1223-C225	4-1393479-5			
V23529-A1223-C237	4-1393479-6	OBSOLETE		
V23529-A1225-C209	6-1393479-4	OBSOLETE		
V23529-A1225-C215	6-1393479-5	3		
V23529-A1225-C225	6-1393479-6	3		
V23529-A1112-C225	2-1393478-1	OBSOLETE		

Old Part Number	TE Part Number	PRIMARY		SECONDARY
V23529-A1225-C237	6-1393479-7	20BSOLETE		
V23529-A3113-C209	<del>-7-1393479-7</del>	OBSOLETE		
V23529-A3121-C109	8-1393479-6	OBSOLETE		
V23529-A3121-C209	8-1393479-8	SUPERSEDED	5-338168-2	
V23529-A3121-C215	8-1393479-9	SUPERSEDED	5-338169-2	
V23529-A3121-C225	9-1393479-0	SUPERSEDED	5-338170-2	
V23529-A3121-C237	9-1393479-1	SUPERSEDED	5-338171-2	
V23529-A3122-C209	5-1393487-8	SUPERSEDED	7-338168-2	
V23529-A3122-C215	5-1393487-9	SUPERSEDED	7-338169-2	
V23529-A3122-C237	9-1393479-5	SUPERSEDED	7-338171-2	
V23529-A3125-C109	9-1393479-8-	OBSOLETE		
V23529-A3125-C209	1393480-1	SUPERSEDED	8-338168-2	
V23529-A3125-C215	6-1393487-2	SUPERSEDED	8-338169-2	
V23529-A3125-C225	6-1393487-3	SUPERSEDED	8-338170-2	
V23529-A3125-C237	6-1393487-4	SUPERSEDED	8-338171-2	
V23529-A3212-C209	<del>-1393480-4</del>	OBSOLETE		
V23529-A3221-C209	6-1393487-9	SUPERSEDED	0-338168-2	
V23529-A3221-C215	7-1393487-0	SUPERSEDED	0-338169-2	
V23529-A3221-C225	7-1393487-1	SUPERSEDED	0-338170-2	
V23529-A3221-C237	7-1393487-2	SUPERSEDED	0-338171-2	
V23529-A3222-C209	7-1393487-7	SUPERSEDED	2-338168-2	
V23529-A3222-C215	7-1393487-8	SUPERSEDED	2-338169-2	
V23529-A3222-C225	7-1393487-9	SUPERSEDED	2-338170-2	
V23529-A3222-C237	8-1393487-0	SUPERSEDED	2-338171-2	
V23529-A3223-C209	1392010-9	SUPERSEDED	1-338168-2	
V23529-A3223-C215	1-1393480-1	SUPERSEDED	1-338169-2	
V23529-A3223-C225	1-1392010-0	SUPERSEDED	1-338170-2	
V23529-A3223-C237	1-1392010-1	SUPERSEDED	1-338171-2	
V23529-A3225-C209	1-1393480-5	SUPERSEDED	3-338168-2	
V23529-A3225-C215	8-1393487-5	SUPERSEDED	3-338169-2	
V23529-A3225-C225	8-1393487-6	SUPERSEDED	3-338170-2	
V23529-A3225-C237	8-1393487-7	SUPERSEDED	3-338171-2	
V23529-A3213-C209	<del>-1393480-8</del>	OBSOLETE		
V23529-A3111-C209	<del>-7-1393479-1</del>	OBSOLETE		
V23529-A3113-C209	7-1393479-7	OBSOLETE		
V23529-A3113-C215	<del>7-1393479-9</del>	OBSOLETE		
V23529-A3122-C225	9-1393479-4	SUPERSEDED	7-338170-2	
V23529-A3125-C137	9-1393479-9	OBSOLETE		

OLD PN: V23529-A\*\*\*\*-C\*\*\*-\*-7427

1) nach DIN 41652 T.2 und T.4 according to DIN 41652 p.2 and p.4 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI 3 OBSOLETE

THIS DRAWING IS A CONTROLLED DOCUMENT.  DIMENSIONING AND TOLERANCING PER ASME Y14.5M-2009		ONANI JADAV A E		=	E <b>TE</b> TE Cor	nnectivity
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:  0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	K.MALCZYK  APVD K.MALCZYK  PRODUCT SPEC  —  APPLICATION SPEC	NAME	( F (	Stiftieiste—90° Lötausführt (Variant 2 und 3) <sup>1)</sup> Pinconnector—90° solderve (Type 2 and 3) <sup>1)</sup>	ersion
MATERIAL	4 PLC ± - ANGLES ± - FINISH	WEIGHT	SIZE A2	cage code	C=1393478-8	RESTRICTED TO
_	_	CUSTOMER DRAWING			SCALE 2:1 SHEET	8 of 8 REV

1471-9 (1/15)

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

56F711-015 012-9507-004 LV242999-142T12 015-0341-000 015-0372-005 015-0372-008 015-8755-001 020419-0104 012-0467-000 012-0515-000 012-9507-034 012-9507-114 020745-0008 609-25P M24308/2-23Z CT2-14S-2PCA34 CT2-18-11PCAU CT2-36-15SC CT6-10SL-3SC CT6-10SL-4SC CT6-14S-2SC CT6E14SA7SC M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCM99B30X 6STD15SCT99S40X 6STF09PCM05B70X 7-135760-9 MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MIK0-1-7SH003 MIKQ6-7SH076 MIKQ7-7PH077 MIKQ7-7PH11 MIKQ7-7PH32 MJSV-28SL61 MKJ4A1F14-55S 8-135760-3 8STD09PCM99B30X PG-KV/PV-16-GROM-SEALING