

on the second se	oprimition of	or le & Mumber Ostions der Terminotion Dosts	00000000000000000000000000000000000000	Stancer of e-Walling Board Locks Level
SUPERSEDED BY 5-1393644-6 V42254-B1100-B200 V42254-B1100-B230		<u>20 right-angle solder leads</u> 20 right-angle solder leads	every row , every pitch	No 1 No Yes 1 No
SUPERSEDED BY 5-1393644-9 V42254-B1100-B320	1393644-3 B	32 right-angle solder leads	every row , every pitch every row , every pitch	No 1 No
SUPERSEDED BY 6-1393644-3 V42254-B1100-B640		64 right-angle solder leads 64 right-angle solder leads	everý row , everý pitch rowá , everý pitch	<u>No 1 No</u> No 1 No
OBSOLETE V42254-B1100-B645 V42254-B1100-C480	1393644-6 B	64 right angle solder leads 48 right-angle solder leads	every row , every even pitch	<u>No 1 No</u> No 1 No
OBSOLETE V42254-B1100-C483	1-1393644-0 C	48 right-angle solder leads	row a+c , every pitch	No 1 No
V42254-B1100-C910 V42254-B1100-C960		96 right-angle solder leads 96 right-angle solder leads	every row , every pitch every row , every pitch	No 1 Yes No 1 No
V42254-B1100-C963 V42254-B1100-C965		96 right-angle solder leads 96 right-angle solder leads	row a+c , every pitch every row , every even pitch	<u>No 1 No</u> No 1 No
V42254-B1100-C968	1-1393644-9 C	96 right-angle solder leads	row a+c , every even pitch	No 1 No
V42254-B1100-C968H V42254-B1101-B230	3-1393644-2 B	96 right-angle solder leads 20 2.9mm straight solder leads	row a+c , every even pitch every row , every pitch	No 1 No 3) Yes 1 No
OBSOLETE <u>V42254-B1102-B320</u> V42254-B1102-B640		32 4,5mm straight solder leads 64 4,5mm straight solder leads	every row , every pitch every row , every pitch	No 1 No No 1 No
V42254-B1102-C960	3-1393644-5 C	96 4,5mm straight solder leads	everý row , everý pitch	No 1 No
<u>V42254-B1102-C963</u> V42254-B1135-B640	4-1393644-0 B	96 4,5mm straight solder leads 64 solder lugs	row a+c , every pitch every row , every pitch	<u>No 1 No</u> No 1 No
V42254-B1200-B200 OBSOLETE V42254-B1200-B310		20 right-angle solder leads 32 right-angle solder leads	everý row , everý pitch everý row , everý pitch	No 2 No No 2 Yes
V42254-B1200-B320	5-1393644-9 B	32 right-angle solder leads	every row , every pitch	No 2 No
V42254-B1200-B610	6-1393644-3 B	32 right-angle solder leads 64 right-angle solder leads	row a , every pitch every row , every pitch	No 2 No No 2 Yes
OBSOLETE V42254-B1200-B611 V42254-B1200-B630		64 right-angle solder leads 64 right-angle solder leads	row a , every pitch every row , every pitch	No 2 Yes Yes 2 No
V42254-B1200-B640	<u>6-1393644-6</u> B	64 right-angle solder leads	every row , every pitch	No 2 No
V42254-B1200-B641 OBSOLETE V42254-B1200-B645	6-1393644-8 B	64 right-angle solder leads 64 right-angle solder leads	row a , every pitch every row , every even pitch	No 2 No No 2 No
V42254-B1200-C300 SUPERSEDED BY 6-1393644-9 V42254-B1200-C303		<u>30 right-angle solder leads</u> 30 right-angle solder leads	every row , every pitch row a+c , every pitch	No 2 No No 2 No
V42254-B1200-C310	<u>7-1393644-1</u> C	<u>30 right-angle solder leads</u>	every row , every pitch	No 2 Yes
SUPERSEDED BY 7-1393644-1 V42254-B1200-C313 V42254-B1200-C410	7-1393644-4 C	<u>30 right-angle solder leads</u> 48 right-angle solder leads	row a+c , every pitch every row , every pitch	No 2 Yes No 2 Yes
SUPERSEDED BY 5650978-5 V42254-B1200-C413 V42254-B1200-C430		48 right-angle solder leads 48 right-angle solder leads	row a+c , every pitch every row , every pitch	No 2 Yes Yes 2 No
OBSOLETE V42254-B1200-C433 V42254-B1200-C453	<u>7-1393644-7</u> C	48 right-angle solder leads	rowáłc, everypitch	No 2 No
	8-1393644-0 C	48 right-angle solder leads 48 right-angle solder leads	row a+c , every pitch every row , every pitch	Yes 2 Yes No 2 No
V42254-B1200-C483 OBSOLETE V42254-B1200-C485		48 right-angle solder leads 48 right-angle solder leads	row a+c , every pitch every row , every even pitch	No 2 No No 2 No
V42254-B1200-C910 OBSOLETE V42254-B1200-C912	8-1393644-3 C	96 right-angle solder leads	every row , every pitch	No 2 Yes No 2 Yes
V42254-B1200-C913	8-1393644-5 C	96 right-angle solder leads	row a+c , every pitch	No 2 Yes
<u>V42254-B1200-C918</u> V42254-B1200-C930		<u>96 right-angle solder leads</u> 96 right-angle solder leads	row a+c , every even pitch every row , every pitch	No 2 Yes Yes 2 No
OBSOLETE V42254-B1200-C933		96 richt-angle solder leads 96 right-angle solder leads	row a+c , every pitch row a+c , every even pitch	Yes 2 No Yes 2 No
V42254-B1200-C953	9-1393644-0 C	96 right-angle solder leads	row a+c , every pitch	Yes 2 Yes
V42254-B1200-C960 OBSOLETE V42254-B1200-C960B	9-1393644-2 C	96 right-angle solder leads 96 right angle solder leads	every row , every pitch every row , every pitch	No 2 No 4)
V42254-B1200-C961 V42254-B1200-C963		<u>96 right-angle solder leads</u> 96 right-angle solder leads	row a , every pitch row a+c , every pitch	No 2 No No 2 No
OBSOLETE V42254-B1200-C963B	9-1393644-5 C	96 right-angle solder leads	row a+c , every pitch	No 2 No 4)
V42254-B1200-C965 V42254-B1200-C968	9-1393644-7 C	96 right-angle solder leads 96 right-angle solder leads	every row , every even pitch row a+c , every even pitch	No 2 No No 2 No
OBSOLETE V42254-B1201-B320 V42254-B1201-B640	2-1393645-5 B: 1392009-8 B	32 2,9mm straight solder leads 64 2,9mm straight solder leads	every row , every pitch every row , every pitch	No 2 No No 2 No
V 4 2 2 5 4 - B 1 2 0 1 - C 3 0 0 V 4 2 2 5 4 - B 1 2 0 1 - C 4 8 0	<u> 2-1393645-6 C</u>	30 2,9mm straight solder leads 48 2,9mm straight solder leads	every row , every pitch	<u>No 2 No</u> No 2 No
V42254-B1201-C960	2-1393502-6 C	96 2,9mm straight solder leads	every row , every pitch every row , every pitch	No 2 No
<u>V42254-B1201-C963</u> V42254-B1202-B200		96 – 2,9mm straight solder leads 20 – 4,5mm straight solder leads	row a+c , every pitch every row , every pitch	No 2 No No 2 No
V42254-B1202-B320 V42254-B1202-B640	<u>3-1393645-0</u> B	32 4,5mm straight solder leads 64 4,5mm straight solder leads	everý row , everý pitch everý row , everý pitch	No 2 No No 2 No
V42254-B1202-C300	1392009-9 C	30 4,5mm straight solder leads	every row , every pitch	No 2 No
<u>V42254-B1202-C480</u> V42254-B1202-C483	3-1393645-5 C	48 4,5mm straight solder leads 48 4,5mm straight solder leads	every row , every pitch row a+c , every pitch	No 2 No No 2 No
<u>V42254-B1202-C960</u> V42254-B1202-C963		96 4,5mm straight solder leads 96 4,5mm straight solder leads	every row , every pitch row a+c , every pitch	No 2 No No 2 No
V42254-B1202-C968	3-1393645-8 C	96 4,5mm straight solder leads	row a+c , everý even pitch	No 2 No
OBSOLETE V42254-B1235-C480 V42254-B1235-C960	4-1393645-7 C	48 solder lugs 96 solder lugs	every row , every pitch every row , every pitch	No 2 No No 2 No
<u>V42254-B1235-C963</u> V42254-B1240-B320		<u>96 solder lugs</u> 32 13mm straight wire-wrap pins	row a+c , every pitch every row , every pitch	No 2 No No 2 No
<u>V42254-B1240-B640</u> V42254-B1240-C300	5-1393645-2 B	<u>64 13mm straight wire-wrap pins </u>	every row , every pitch	No 2 No
V42254-B1240-C480	<u>5-1393645-4</u> C	30 13mm straight wire-wrap pins 48 13mm straight wire-wrap pins	everý row , everý pitch	No 2 No
<u>V42254-B1240-C960</u> V42254-B1240-C963	<u>5-1393645-5</u> 5-1393645-7	<u>96 13mm straight wire-wrap pins</u> 96 13mm straight wire-wrap pins		No 2 No No 2 No
V42254-B1240-C963B	5-1393645-8 C	96 13mm straight wire-wrap pins	row a+c , every pitch	No 2 No 4)
SUPERSEDED BY 6-1393644-6 V42254-B1300-B640 SUPERSEDED BY 9-1393644-1 V42254-B1300-C960	4-1393646-6 C	64 right-angle solder leads 96 right-angle solder leads	every row , every pitch every row , every pitch	No 3 No No 3 No
SUPERSEDED BY 9-1393644-4 V42254-B1300-C963 V42254-F1200-C480	<u>4-1393646-7</u> C: 1-1393647-2 C:		row a+c , every pitch every row , every pitch	<u>No 3 No</u> No 2 No 2)
<u>V42254-F1200-C960</u> V42254-F1200-C963	<u>1-1393647-3</u> C	96 right-angle solder leads 96 right-angle solder leads	every row , every pitch row a+c , every pitch	No 2 No 2 2 No 2 No 2 3 2 3

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE
WORLDWIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TYCO ELECTRONICS CORORATION,
WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG, PENNSYLVANIA USA.

G

1	2	3	4	5	6	

11

12

10

According BT 236 level 2.
According BT 222 level 1.
Connectors have a flux-tight coating.
First and last contact of each loaded row is a premating (make first / break last) contact.

Active part numbers. Contact TE for other configuration availability

	TE Connectivity							
<u>B6</u>	ECR-10-004503	13SEP11	МКО	DATE	10.02.89	PART NAME		
<u>B5</u>	ECR-10-002555	01JUN10	МКО	NAME	Cuvelier	l Pin A	ssembly Euroca	rd l
B4	SR10-0177-03	18 JUN 03	K۷			1		. ~
B3	SR10-0413-02	16 Sep 102	BC	DEP.	PE Com	Types	B. C and short vers	ions
B2	SR10-0157-02	13 Mar '02	BC			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
B1	SR10-0130-02	28 feb '02	BC	TOLERA	NCE UNLESS	PART NO.		SHT.
В	SR10-0198-01	21.05.01	BC	SPECIFIE	Types B, C and short versions PART NO. SHT. Alternative Content of the state o			
A	WO 00/7012	20.07.00	VS			V42254-B1	***-C***-*-76	
REV	CHANGE ORDER	DATE	APP.	Custo	omer Drawing Nr. C	1392009-8		OF 2
13		1	4		15	1	16	