

ALL RIGHTS RESERVED. - SEE SHEET 1 \_ | \_ | . 3,7mm PRESS-IN TERMINALS V42254-P2163-C483 1393637-6 ROW A+C , EVERY PITCH NO V42254-P2163-C960 1393637-7 C96 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO SUPERSEDED BY 4-1393637-6 V42254-P2163-C963 1393637-9 C96 3,7mm PRESS-IN TERMINALS ROW A+C , EVERY PITCH NO OBSOLETE V42254-P2167-C960 1 - 1393637 - 017mm PRESS-IN TERMINALS WITH WIRE-WRAP AND INSERTION AREA LEVEL 2 SUPERSEDED BY 7-1393637-3 EVERY ROW , EVERY PITCH V42254-P2170-C960 1-1393637-2 6,0mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO OBSOLETE V42254-P2260-B640 1-1393637-9 B64 OBSOLETE 13mm PRESS-IN TERMINALS WITH WIRE-WRAP EVERY ROW , EVERY PITCH NO V42254-P2260-B640N | 2-1393637-0 | B64 13mm PRESS-IN TERMINALS WITH WIRE-WRAP EVERY ROW , EVERY PITCH OBSOLETE 2 NO 13mm PRESS-IN TERMINALS WITH WIRE-WRAP V42254-P2260-C480 2-1393637-2 EVERY ROW , EVERY PITCH NO OBSOLETE 13mm PRESS-IN TERMINALS WITH WIRE-WRAP V42254-P2260-C960 2-1393637-3 EVERY ROW , EVERY PITCH NO OBSOLETE 2-1393637-5 OBSOLETE V42254-P2260-C962 13mm PRESS-IN TERMINALS WITH WIRE-WRAP ROW A+B , EVERY PITCH NO 2-1393637-6 OBSOLETE V42254-P2260-C963 13mm PRESS-IN TERMINALS WITH WIRE-WRAP ROW A+C , EVERY PITCH NO 2-1393637-8 OBSOLETE V42254-P2261-B640 17mm PRESS-IN TERMINALS WITH WIRE-WRAP EVERY ROW , EVERY PITCH 2 NO V42254-P2261-C960 2-1393637-9 17mm PRESS-IN TERMINALS WITH WIRE-WRAP EVERY ROW , EVERY PITCH NO ROW A+C , EVERY PITCH V42254-P2261-C963 3-1393637-0 17mm PRESS-IN TERMINALS WITH WIRE-WRAP NO OBSOLETE V42254-P2263-B320 3-1393637-3 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO OBSOLETE OBSOLETE V42254-P2263-B325 3-1393637-4 3,7mm PRESS-IN TERMINALS B32 EVERY ROW , EVERY EVEN PITCH 2 NO V42254-P2263-B325N 3-1393637-5 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY EVEN PITCH B32 2 NO OBSOLETE V42254-P2263-B640 3-1393637-6 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH 2 SUPERSEDED BY 5650865-5 V42254-P2263-C300 4-1393637-0 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO OBSOLETE 3,7mm PRESS-IN TERMINALS V42254-P2263-C303 4-1393637-2 ROW A+C , EVERY PITCH NO OBSOLETE V42254-P2263-C480 4-1393637-4 3,7mm PRESS-IN TERMINALS NO EVERY ROW , EVERY PITCH 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH OBSOLETE V42254-P2263-C480N | 4-1393637-5 | C48 NO V42254-P2263-C483 | 2-1392009-7 | ROW A+C , EVERY PITCH C48 | 3,7mm PRESS-IN TERMINALS NO OBSOLETE V42254-P2263-C960 3.7mm PRESS-IN TERMINALS 4-1393637-6 | C96 | EVERY ROW , EVERY PITCH NO V42254-P2263-C963 | 4-1393637-9 | C96 | 3,7mm PRESS-IN TERMINALS ROW A+C , EVERY PITCH NO V42254-P2263-C965 | 5-1393637-2 | C96 3,7mm PRESS-IN TERMINALS EVERY ROW , EVERY EVEN PITCH 2 NO OBSOLETE V42254-P2263-C968 5-1393637-3 3,7mm PRESS-IN TERMINALS ROW A+C , EVERY EVEN PITCH 2 NO OBSOLETE 13mm PRESS-IN TERMINALS WITH WIRE-WRAP AND INSERTION AREA LEVEL 2 V42254-P2266-B320 6-1393637-2 EVERY ROW , EVERY PITCH NO OBSOLETE V42254-P2266-B640 | 6-1393637-3 | B64 13mm Press-in terminals with wire-wrap and insertion area level 2 EVERY ROW , EVERY PITCH OBSOLETE NO EVERY ROW , EVERY PITCH V42254-P2266-C480 | 6-1393637-5 | C48 13mm Press-in terminals with wire-wrap and insertion area level 2 NO OBSOLETE EVERY ROW , EVERY PITCH V42254-P2266-C960 6-1393637-6 13mm Press-in terminals with wire-wrap and insertion area level 2 OBSOLETE NO V42254-P2266-C963 6-1393637-9 13mm PRESS-IN TERMINALS WITH WIRE-WRAP AND INSERTION AREA LEVEL 2 ROW A+C , EVERY PITCH OBSOLETE V42254-P2266-C965 7-1393637-0 13mm PRESS-IN TERMINALS WITH WIRE-WRAP AND INSERTION AREA LEVEL 2 EVERY ROW , EVERY EVEN PITCH 2 NO OBSOLETE V42254-P2266-C968 7-1393637-1 OBSOLETE 13mm Press-in terminals with wire-wrap and insertion area level 2 ROW A+C , EVERY EVEN PITCH NO 7-1393637-3 | C96 NO V42254-P2267-C960 17mm Press-in terminals with wire-wrap and insertion area level 2 EVERY ROW , EVERY PITCH 2 V42254-P2267-C963 7-1393637-4 17mm PRESS-IN TERMINALS WITH WIRE-WRAP AND INSERTION AREA LEVEL 2 ROW A+C , EVERY PITCH NO OBSOLETE 2 V42254-P2270-C483 2-1392009-0 6,0mm PRESS-IN TERMINALS ROW A+C , EVERY PITCH OBSOLETE V42254-P2270-C960 8-1393637-0 C96 6,0mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO OBSOLETE OBSOLETE 1) V42254-P2270-C960N | 8-1393637-2 | C96 6,0mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH NO V42254-P2270-C963 8-1393637-4 6,0mm PRESS-IN TERMINALS ROW A+C , EVERY PITCH 2 OBSOLETE NO V42254-P2270-C963N | 8-1393637-6 | 6,0mm PRESS-IN TERMINALS ROW A+C , EVERY PITCH 2 NO OBSOLETE V42254-P2270-C968 8-1393637-7 C96 | 6,0mm PRESS-IN TERMINALS ROW A+C , EVERY EVEN PITCH 2 NO OBSOLETE 1) CONNECTORS WITHOUT MARKING, IN TE PACKAGING. V42254-P2470-C960 1-1393638-2 C96 | 6,0mm PRESS-IN TERMINALS EVERY ROW , EVERY PITCH OBSOLETE NO ACTIVE PART NUMBERS. ROW A+C , EVERY PITCH V42254-P2470-C963 1-1393638-3 | C96 | 6,0mm PRESS-IN TERMINALS NO OBSOLETE CONTACT TE FOR OTHER CONFIGURATION AVAILABILITY THIS DRAWING IS A CONTROLLED DOCUMENT. CUVELIER **ETE** TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: RECEPTACLE ASSEMBLY EUROCARD PRODUCT SPEC PRESS FIT, TYPES B,C AND SHORT VERSIONS

REVISIONS

2 PLC ± -3 PLC ± -

APPLICATION SPEC

USTOMER DRAWING

(PN:V42254-P2\*\*\*-C\*\*\*-\*-7626)

SCALE NTS SHEET 2 OF REV D6

SIZE CAGE CODE DRAWING NO

1 | 00779 **C-** 1393637-7

4805 (3/11)

THIS DRAWING IS UNPUBLISHED

C COPYRIGHT - By

RELEASED FOR PUBLICATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

004.767 608489050008049 691327-1 74670-0732 74680-0340 75880-0015 76453-0014 86093159ALF 9732967801 QLC260R

120X10019X 120X10089X 122A10249X 122A11089X 122A13089X 122A10089X 122A10129X 122A10349X 122A13359X 1377391-4

DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10129X 143-1913-000 143-1908-000 1484472-1 2110070-1 2110070-2 CBC20T00
008FDS5-0-1-002VR 172699-5036 2-1393557-4 2-1437084-2 394506 419-2080-402 419-2085-302 V42254B2202C968 419-2086-201 419
2087-002 448657-1 448847-3 5-1393755-9 02990000004 033020 043619 054302 043556 0760557108 09062483201750 0850033067