

LMR[®] Advantage[™] Connectors

NEW No-Braid-Trim - X Series Connectors

- No-braid trimming required!
- Combo hex/knurl coupling nut (hand or wrench tightening)
- Tri-metal plating (instead of silver) eliminates tarnishing
- Ridged landing area for better grip and sealing of the heat shrink boot
- Chamfered entry hole for ease of cable insertion
- Low insertion loss



These **NEW** connectors **COMPLETELY** eliminate the tedious and time consuming braid trimming operation!

Connector	List Price/each
TC-400-NMH-X type N solder pin male straight crimp (3190-2626)	\$12.00
EZ-400-NMH-X type N no-solder male straight crimp (3190-2590)	\$12.00
TC-400-TM-X type TNC solder pin male straight crimp (3190-2532)	\$9.75
EZ-400-TM-X type TNC no-solder male straight crimp (3190-2533)	\$11.00
EZ-400-NMH-RA-X N male no-solder male straight crimp (3190-2638)	\$20.00
EZ-400-716M-RA-X 7/16 DIN male no-solder male straight crimp (3190-2545)	\$26.00
EZ-400-716M-X 7/16 DIN male no-solder male straight crimp (3190-2524)	\$26.00
EZ-400-TM-RA-X TNC male no-solder male straight crimp (3190-2800)	\$31.00
EZ-400-NF-X N Female no-solder female straight crimp (3190-2817)	\$15.00
TC-400-NF-X N Female solder pin female straight crimp (3190-2815)	\$15.00

Continued

Connector

List Price/each

TC-600-NMH-X type N solder pin male straight crimp (3190-2628)	\$16.50
EZ-600-NMH-X type N no solder male straight crimp (3190-2627)	\$17.50
TC-600-TM-X type TNC solder pin male straight crimp (3190-2530)	\$15.00
EZ-600-TM-X type TNC no solder male straight crimp (3190-2531)	\$16.50
EZ-600-NMH-RA-X type N no solder male straight crimp (3190-2639)	\$25.00
EZ-600-716M-RA-X type 7/16 DIN male no solder male straight crimp (3190-2546)	\$33.00
EZ-600-NF-X type N female no solder female straight crimp (3190-2818)	\$18.00
TC-600-NF-X type N female solder pin female straight crimp (3190-2816)	\$18.00

..and more – see the Times LMR Wireless Products catalog online at:
<http://www.timesmicrowave.com/products/lmr/>

Use the CST tool to prep for X series connectors in three easy steps:

- Remove the Pellet
- Debur the center conductor
- Remove the jacket



358 HALL AVENUE • P. O. BOX 5039 • WALLINGFORD, CT 06492-5039 • 203/949-8400
www.timesmicrowave.com