

◆Harnessing process (crimp contact insertion): Connector should be handled with care. Please use according to below description. Hold the crimp contact by the cable and insert it one by one into the socket holes. Please avoid insertion at an angle. [Usage precaution] MDF97-22SC** ◆Connector insertion: After insertion, please confirm that the connector is mated in the correct position. MDF97-5S-3.5C Angled insertion Straight insertion ** the omitted two letters define the contact plating and packaging type
(No letters: Tim plated loose piece: F: Tim plated reel: C: Gold plated loose piece: FC: Gold plated reel) MDF97-5S-3.5C After contact insertion, please confirm the contact lance is properly connected to the housing lance. (Do so by lighting pulling at the cable) Contact lance and housing lance are properly hooked. After insertion Fully mated Half mated ◆Cable wenching: When removing contacts, insert the removal tool into the Housing lance groove When wrenching the cable, please make sure to retain sufficient slack on the cable housing lance groove until it touches the contact lance. to lessen the stress on the connector. Then, hold the removal tool together with the wire Also, if the cable is bend repeatedly or the cable is pulled with, the contact crimp part and pull both out of the housing. and connector get stress, resulting in contact failure. Removal tool DF-C-PO(A) Repeated, extreme bending and wrenching Sufficient cable slack to lessen stress on connector MDF97-22SC** Cable Please take care, that insertion and removal of the tool with excessive force can damage the contact. Also, since the removal will weaken the socket lance, please do not reuse the same housing. MDF97-5S-3.5C ◆Packing and Storage: In case of packaging and storage of the harnessed product, please take care not to apply excessive burden to the lock part of the connector. Free from stress by wiring Connector gets stress If a burden is applied to the lock part, and it is explosed to head and humidity over a long time, the lock part can become deformed, making it unable to mate. EDC-354809-00-00 MDF97-5S-3.5C CL547-1101-8-00 FORM HC0011-5-8

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

892-18-020-10-001101 58102-G61-06LF 582553-1 0009485154 009176003701906 0050291907 LY20-4P-DT1-P1E-BR 02.125.8002.8

609-3404 61062-3 622-0430 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817-010LF

65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68648-049 70.362.1628.0 70-4210 70-4226B 70-4853B 707-5020 707
5028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000 FCN-360C032-B FCN
367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000 801-43-006-10-002000