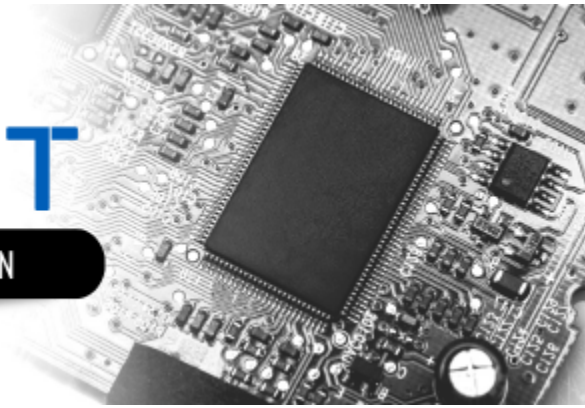




PRODUCT

CHANGE NOTIFICATION



DISCONTINUATION

XY2B-2104-N - Semi-Auto IDC Wire Assembly Tool

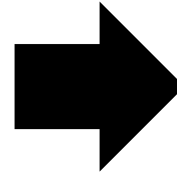
OMRON will discontinue the XY2B-2104-N Semi-Automated IDC Wire Termination Tool at the end of April 2026 with no suggested replacements. Please carefully read through this notification. The following details will fully explain the discontinuation; should you have any additional questions, however, should you have any questions, please communicate with your local OMRON Sales Representative.

Last Order Date (Last Time Buy Date):

End of April, 2026 (April 30, 2026)

Discontinued Model

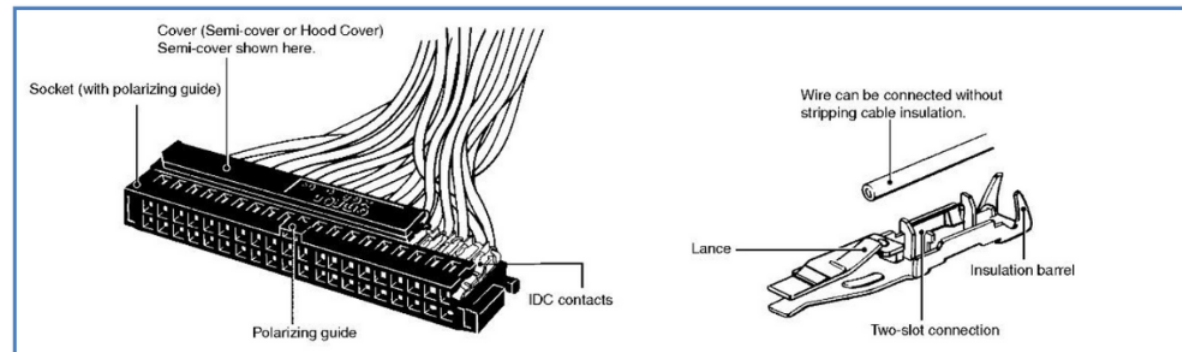
Assembly Tool
Model: XY2B-2104-N



Suggested Replacement

No suggested replacement

NOTE 1: The tool was designed to allow for termination of discrete wires into the terminals of the IDC versions of the XG5 MIL Sockets. The XG5 series and the corresponding hand tool (XY2B-7006) are not being discontinued.



Discontinued Models:

Discontinued Model	Suggested Replacement
XY2B-2104-N	No suggested replacement

DISCONTINUATION
XY2B-2104-N - Semi-Auto IDC Wire Assembly Tool

** Sales teams should communicate this discontinuation with their OEM's and CEM's.
For further technical support and any questions, please communicate with Product Marketing*

Specifications and schedules in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products. This PCN is intended for use in the Americas. Last time buy dates are subject to change based on availability.

Thank you,
OMRON Product Management Team

PCN: CON - 105
Ref No. 20251223_DOP_00001

