

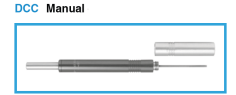
## PRODUCT UPDATE

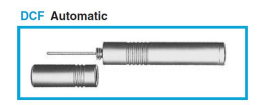
Written by LEMO USA October, 2022 #226

## **New Extraction Tools for Crimp Contacts**

The 'automatic' extraction tools for crimp contacts are being replaced with 'manual' versions which are operated by thumb. Please see the chart below for part number conversions from automatic to manual.

LEMO EXTRACTION TOOL REFERENCES					
MANUAL	CRIMP CONTACT	AUTOMATIC			
DCC.05.02B.LAG	0.5mm	DCF.91.050.2LT			
DCC.07.04B.LAG	0.7mm	DCF.91.070.2LT	DCF.91.073.5LT	DCF.92.070.3LT	DCF.93.070.4LT
DCC.09.05B.LAG	0.9mm	DCF.91.090.2LT	DCF.91.093.5LT	DCF.92.090.3LT	DCF.93.090.4LT
DCC.13.15B.LAG	1.3mm	DCF.91.131.2LT	DCF.91.133.5LT	DCF.92.131.3LT	DCF.93.131.4LT
DCC.16.25B.LAG	1.6mm	DCF.91.162.2LT	DCF.91.163.5LT	DCF.92.162.3LT	DCF.92.162.4LT
DCC.20.25B.LAG	2.0mm	DCF.91.202.2LT	DCF.91.203.5LT		
DCC.30.35B.LAG	3.0mm	DCF.91.303.5LT			
DCC.40.45B.LAG	4.0mm	DCF.91.405.5LT	DCC.91.405.5LA		





Manually operated extractors offer better control when extracting crimp contacts from an insulator. The extractor's tube allows the crimp clips to completely collapse before applying final removal force by thumb. This change allows consolidation of crimp contact extraction tools from a variety of sizes to just one per contact diameter, regardless of contact gender. This change affects all crimp contacts used in B, S, K, E, M, F, W and V Series connectors.

The online catalogs have been updated with the new thumb operated references and the latest version of the <u>Toolinator</u> guide is available for download. The legacy automatic versions can still be used, however after inventory is depleted only the new thumb operated versions will be sold.