

Instructions for Core Series

Extraction Tool for contact block of cable receptacle

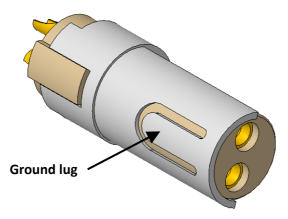
Table of Contents

1	Introduction	2
2	Document history	2
	Definitions and Acronyms	
	Assembly	
_	Assembly)

1 Introduction

This document covers the use of Extraction Tools for contacts blocks of cable receptacles.

These tools are designed to facilitate the disassembly of these connectors by pressing on the **ground lug** of their contact block.



It applies to the following product range:

Core Series - Multipole Low Voltage - Cable Receptacle 102 to 105

2 Document history

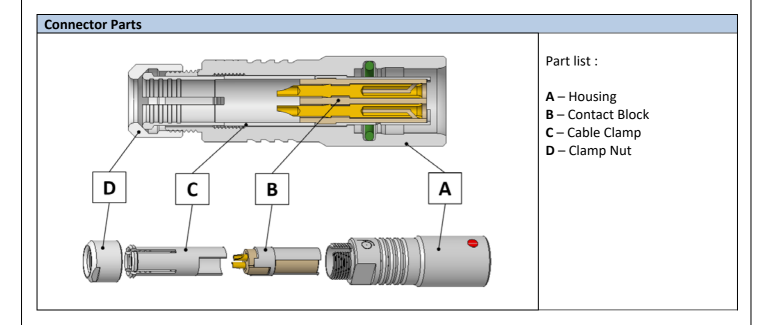
Į	Date	Revision #	Author	Controller	Modification description
	11.06.2018	1.0	DHD	SKE	New Document

3 Definitions and Acronyms

Text	Definition / Acronym		
-	-		
-	-		
-	-		

4 Assembly

Tool Required Flat Spanner: **Extraction Tool: Opening** Series: **Fischer Part Number:** across flats: **Fischer Part Number:** • 102 TC00.008 • 7 mm TX00.007 • 103 TF00.010 • 9 mm TX00.009 • 1031 TG00.003 • 10 mm TX00.010 • 104 TK00.010 • 11 mm TX00.011 • 105 N/A (Use plug) • 12 mm TX00.012 • 13 mm TX00.013 • 14 mm TX00.014 • 15 mm TX00.015 • 16 mm TX00.016 Refer to Technical Specifications for Flat Spanner selection.



Assembly Steps					
Picture	Process	Tools			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Unscrew D - Clamp Nut	\$			
	Pull back D - Clamp Nut over cable	-			
	Pull out C – Cable Clamp and slide it back over cable	-			
	Fully insert Extraction Tool into A – Housing				
	Push on center cylinder of Extraction Tool B – Contact Block should slide back				
	Pull on the cable to extract B – Contact Block				
	Pull out Extraction Tool				