PICTURE	PROCESS	CHECK	TOOLS
BRAID	STRIP THE WIRE	DO NOT DAMAGE THE BRAID	BLADE
5±0,2	SLIDE THE CRIMPING FERULE DISENTAGLE THE BRAID, THEN REFLOD NORMALLY AROUND THE SHEATH CARFULLY CUT THE PROTECTIVE SHEATH AS WELL AS THE 2 FILING STRIPS LEVEL WITH THE BREADTH. STRIP THE 2 CENTRAL CORES	DO NOT DAMAGE THE TWO STRANDS OF THE WIRES	BLADE
INSPECTION HOLE	INSERT THE WIRE CORE (WHITE) IN THE DARREL OF THE CENTRAL CONTACT. CRIMP THE CONTACT	THE INNER CONDUCTOR SHALL BE VISIBLE THRU THE INSPECTION HOLE	M22520/2-01 WITH POSITIONER 809699 (5)
ASSEMBLY INTERMEDIARY CONTACT + PUSHER ' CENTRAL CONTACT	REAMIGN THE CRIMPED CONTACT AND THE COLOURED CONDUCTOR. TAKE AND SIMULTANEOUSLY INSERT: THE CRIMPED CONTACT IN CENTRAL IN THE CONTACT IN THE CENTRAL HOLE AND THE CORE OF THE COLOURED CONTACT IN ITS COMPARTMENT.	LIGHTLY PUSH TILL THE CENTRAL CONTACT CLICKS INTO PLACE.	
INSPECTION HOLE INSERTION TOOL	MAINTAIN A SLIGHT AXIAL PRESSURE AND CRIMP THE CORE OF THE COLOUR CONDUCTOR. CAREFULLY SPREAD THE BRAID AND SLIDE THE FERRULE BETWEEN THE BRAID AND THE WIRE SHEATH. PUSH THE FERRULE TILL IT REACHES THE END OF PUSER.	ENSURE THAT THE CORE OF COLOURED CONDUCTOR IS VISIBLE AT THE OUTLET OF THE INSPECTION HOLE. ENSURE THAT THE SHEATH OF SHEATH OF THE SHEATH OF THE SHEATH OF EACH CONDUCTOR PENETRATES INTO THE COMPARTMENTS OF THE PUSHER.	M22520/5-01 WITH POSITIONER EN 4008-003
EXTERIOR BODY OF THE CONTACT A 1,5 mm ± 0,5	MAINTIAIN A SLIGHT AXIAL PRESSURE VIA THE INSERTION TOOL ON THE FERRULE AND SLIDE THE EXTERNAL CONTACT BODY ON THE CRIMPED SUB-UNIT. STOP INSERTING THE EXTERNAL CONTACT BODY AT APPROXIMATELY 1,5 FROM THE REAR OF THE FERRULE CUT THE EXCESS BRAID ON THE ENTIER PERIPHERY OF THE FERRULE WITHOUH DAMAGING IT	SHIRINKING HAS OCCURRED CORRECTLY.	
UPPER JAW CRIMPING ZONE LOWER JAW	PLACE THE ASSEMBLED TRIAXAL CONTACT INTO HEXAGONAL INDENTATION APPLY THE REAR BARREL OF THE TRIAXIAL CONTACT TILL IT REACHES THE END ON THE LOWER HEXAGONAL JAW CLOSE THE PLIERS COMPLETELY		M22520/5-01 WITH POSITIONER EN 4008-003