

⚠ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

DO NOT SCALE		DIMENSIONS IN MM.		
PART NUMBER	MATERIAL	FINISH	REELING	LOOSE PIECE (REF. DN.Y)
154717-1	BRASS	NONE	STANDARD	341001-1
154717-2	PHOS. BRONZE	NONE	STANDARD	341001-2
154717-3	BRASS	TIN	STANDARD	341001-3
154717-4	PHOS. BRONZE	TIN	STANDARD	341001-4
⚠ 154717-5	PHOS. BRONZE	NONE	STANDARD	341001-5
154717-6	BRASS	PRE-TIN	STANDARD	341001-6
154717-7	PHOS. BRONZE	PRE-TIN	STANDARD	341001-7
154717-8	PHOS. BRONZE	SILVER	STANDARD	341001-8
154717-9	BRASS	SILVER	STANDARD	341001-9
1-154717-0	OBSOLETE	OBSOLETE	OBSOLETE	---
1-154717-1	BRASS	NONE	REV. REEL VERSION-1	---
⚠ 1-154717-2	PHOS. BRONZE	NONE	REV. REEL VERSION-2	---
1-154717-3	PHOS. BRONZE	PRE-TIN	STANDARD	---
1-154717-4	BRASS	TIN	REV. REEL VERSION-3	---
1-154717-5	PHOS. BRONZE	TIN	REV. REEL VERSION-4	---
1-154717-6	PHOS. BRONZE	TIN	STANDARD (POLICE FREE VERSION)	---

WIRE RANGE 2.5 TO 4.0mm² INSULATION RANGE 3.6 TO 4.3mm DIA.

CUSTOMER DWG FOR REFERENCE ONLY RELEASED FOR PUBLICATION ORIGINAL 1974

TOLERANCES UNLESS OTHERWISE STATED: DEC ± 0.5, ANGLES ± 1°

DR. D.A.BARRATT 27.11.91
CH. D.TERRY APP. D.A.BARRATT

STE TE Connectivity

NAME POSITIVE LOCK RECEPTACLE

AR2	REVISED PER ECO. 11.095150	RKHMR	20040111	SCALE	LOC	SIZE	DWG.No.	REV	SHEET
REV	ECN	APPROVED	DATE	4/1	E	A4	C154717	AR2	1/1

