

Δ

\sim	

OC	^{DIST} 57	REVISIONS						
СМ		Р	LTR	DESCRIPTION	DATE	DWN	APVD	
			P 1	REVISED PER ECO-13-006897	22APR2013	DLD	DCS	
			R	ECO-19-0140102	05SEP2018	DS	DS	
		•	•		·			

1

- 1. THE WIRE SIZES QUALIFIED FOR THIS TERMINAL ARE LISTED BELOW SHOWING THE AWG SIZE AND THE METRIC EQUIVALENT
 - 20AWG 0.5mm²
 - 18AWG 0.8mm² 16AWG - 1.0mm²
 - THE TERMINAL HAS ALSO BEEN QUALIFIED TO THE SPECIFIC METRIC WIRE SIZES LISTED BELOW 1.0mm²FLRY
 - 1.5mm²FLRY
- 2. INSULATION RANGE: 1.70-2.70.
- .00075 MIN GOLD IN THE LOCALIZED GOLD PLATE AREA, .0025 MIN MATTE TIN IN THE LOCALIZED TIN PLATE AREA OVER .00125 MIN NICKEL OVER ENTIRE CONTACT.
- 4. USED WITH AMPSEAL PLUG ASSEMBLY: 776286, 776273, 770680, 776164
- 5 DIE IDENTIFIER, TE1 AND TE2, LOCATED IN THIS AREA

		MAKE FI	ROM 770520-3		GOLD 3	0.38 COPPER ALL	3077 YC	854-3
		MAKE FI	ROM 770520-1	PF	RE-TIN	0.38 COPPER ALL	3077 YC	854-1
		MA	DE FROM	F	INISH	MATERIAL	PART	NUMBER
THIS DRAWING IS A (D. DRUMMOND	R 2 0 1 3 R 2 0 1 3		-ETE	TE Connectivi	† y
DIMENSIONS:	OTHERWIS 0 PLC 1 PLC 2 PLC	NCES UNLESS SE SPECIFIED: ±- ±-	APVD 22AP D. STRAUSSER PRODUCT SPEC	R2013	NAME	CONTACT, LOOSE F		
MATERIAL	2 PLC 3 PLC 4 PLC ANGLES FINISH	±0.15 ±- ±- ±-	APPLICATION SPEC - WEIGHT		SIZE CAGE C	ode drawing no 79 (C=770854		RESTRICTED TO
SEE TABLE		-	- Customer Drawing	q		SCALE 1 0 ·	1 SHEET OF	1 REV R

В

А

С