

1				
REVISIONS				]
DESCRIPTION	DATE	DWN	APVD	
CR-18-006945	29MAY2018	NG	ΜZ	
				D
OTES:				
) FOR ALL POLARISATION	I KEYS			
SEE TABLE ON SHEET 2	2 OF 2			
2 TE LOGO				
<u> </u>				
3 RATED VOLTAGE				
$\wedge$				С
4 RATED CURRENT AND C	ABLE SI	ΖE		
) PARTS UNDER APPROVAL ACCORDING TO IEC 615				
PARTS TO BE TESTED A TO INTERNAL TE ENDUF	ACCORDIN	IG S S T S		
PROCEDURE	ANCL II	_ U I (	)	
) PARTS RELEASED FOR F WITH THE EXCEPTION C	RODUCT	ION Se <i>l</i>	1	
COMPONENTS WHICH ARE RELEASED AND CURRENT	E NOT YE	T	· L	
TESTING				
R 5 POS CONN. SEALED				
ECTOR M-LINE	+879999	-5-	В	В
IECIOR M-LINE	+879999	-4-	В	
ER 5 POS CONN. SEALED . NECTOR M-LINE	+879999	-3-	В	
R 5 POS CONN. SEALED NECTOR M-LINE	+879999	2	В	
R 5 POS CONN. SEALED	1879999	-	В	
DESCRIPTION	PART		REV.	
	NUMBEF	2	Ν <b>Ε V</b> .	
ETE TE CO	nnectivit	у		
NECTOR M-LINE 5 POLE	S			
T-SPLITTER CONNECTOR	0			A
SEALED VERSION Age code [drawing no		RESTR	ICTED TO	
- C= 1879999			-	
SCALE 2:1 SHEE	T OF 3	R	<sup>ev</sup> R I	
	1 0	·	υI	J

	4	3		2	
		FOR PUBLICATION 2013 LL RIGHTS RESERVED.			
(C) ci	OPYRIGHT 2013 BY - A			P L	TR SEE SHEET I
		POLARISATION KEYS	SCALE I:I		
	TYPE "A-A"	ТҮРЕ "В-В"	ТҮРЕ "С-С"		
					F
	ALLESZOOOD	ACOVAC IPXX 400VAC IPXX 16A 15° B 20A 25° B	AOUVAC IPXX 6A 15° C 20A 25° C		
	P/N 1879999-1 TYPE "D-D"	P/N <del>+879999 2-</del> TYPE "E-E"	P/N +879999-3-		
	P/N +879999-4	P/N -1879999-5-			e G

DIMENSIONS: MM MM O PLC ±- 1 PLC ±0.3 DIMENSIONS: M. ZUCCA APVD 08MAY2013 J. CATCHPOLE PRODUCT SPEC T	DRAWING IS A CO	TROLLED DOCUMENT.	DWN 08MAY2013 M. ZUCCA 08MAY2013	
$1 \text{ PLC} \pm 0.3$			M. ZUCCA APVD 08MAY2013 J. CATCHPOLE	name N [
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		PLC ±0.3 PLC ±0.20 PLC ±- PLC ±-	-	T - S[ size cage
ANGLES ±3° - MATERIAL FINISH WEIGHT - A3		· · · · · · · · · · · · · · · · · · ·	WEIGHT _	A3 ·
Customer Drawing	-	-	Customer Drawing	

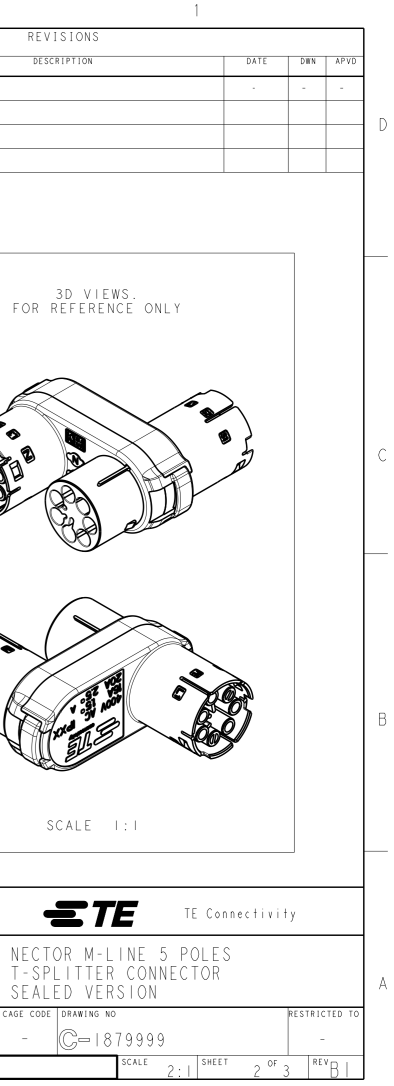
1470-19 (3/13)

D

С

В

А



THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION 2013 ALL RIGHTS RESERVED.			-		REVISIONS	·			
				P	LTR -	DESCRIPTION SEE SHEET I	- DATE		APVD -	
D										D
_	S2 N N	S2							_	
	SI REMA									
C	PE LI LI PE									С
_	(S2) (N)		ITY CIRC INFORMA							
В	SI COMPACING 400V AC 16A 1.5° 20A 2.5°									В
	PE LI								-	
		THIS DRAWING IS A DIMENSIONS: MM	CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN M.ZUCC CHK M.ZUCC APVD	<u>08M</u>	AY2013 AY2013 AY2013 NAME NECTOR M-LINE	TE Connectiv	i † y		
A			0 PLC $\pm$ - 1 PLC $\pm$ 0.3 2 PLC $\pm$ 0.20 3 PLC $\pm$ - 4 PLC $\pm$ - ANGLES $\pm$ 3°	PRODUCT SPEC - APPLICATION -	2	T - SPLITTER CO SEALED VERSIO	ONNECTOR ON	RESTRIC	TED TO	А
1470-19 (3/13)		MATERIAL	FINISH	weight Customer	- Drawi	A 3 - C- 18799				

TE Connectivity	
NECTOR M-LINE 5 POLES T-SPLITTER CONNECTOR SEALED VERSION	A
GE CODE DRAWING NO RESTRICTED TO	
- C-1879999 -	
SCALE 2:1 SHEET 3 OF 3 REVBI	