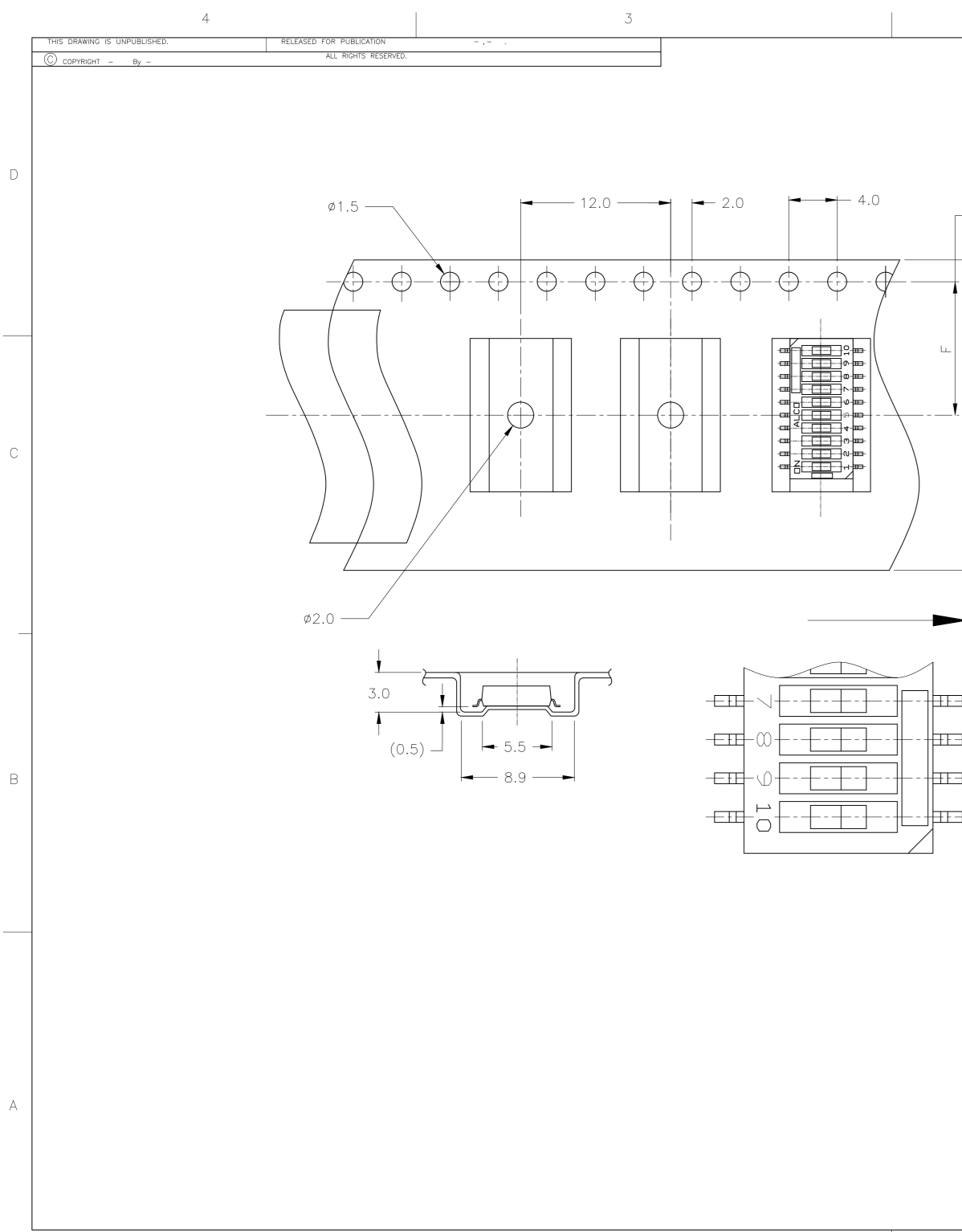


Downloaded From Oneyac.com

2					1		
					VISIONS		
SPECIFIC	P LTR C4	REVISED PE	DES ER ECO-15-	SCRIPTION 	DATE DWN APVD	-	
		C5	REVISED PE			15MAY2017 RK PO	-
	PPS UL94V-0	C6	REVISED PE	ER ECO-17-	-007191	26MAY2017 RK PO	
ACTUA	PPS UL94V-0 Tor: LCP UL9						
FIXED	,				NICKEL PLATE ER NICKEL PLATE		
ELECTF CONTA	RICAL: CT RATING: NOM	N-SWITCHING	100mA	@ 50	VDC		
INITI		WITCHING: 25 SISTANCE: 1			2 VDC, 10 mA.		
INSULA	ATION RESISTAN CTRIC STRENGT	ICE: 100 ME(GOHMS	MIN. ©			
LIFE:	1,000 CYCLES		• I IVIII	NO I L.			
MECHAN OPERA	NICAL: (TING FORCE: 6	OOG MAX.					
	NMENTAL: Ating temperat	TURE: -22°E	TO +1	85°F (-30°C TO +85°	()	
STORA	GE TEMPERATU ER HEAT RESIS	RE: -49°F T() +212	2°F (-4	↓5°C TO +100°C	(). ().	
	ERABILITY PER						
^							
	Parts with 'on'				N POSITION.		С
	SUPPLIED WITH						
	FOR TAPE AND F See model nume			ART NU.	GUHXXSIK		
	OR NO SEAL OF						
	2002/95/EC OF	27 JAN 2003	3 (ROHS	5)	ly with eu diri	ECTIVE	
6 0)BSOLETE PARTS	: OBSOLETE C	IS STRE	AMLININ	g per d.renaud,	/D.SINISI	
\bigwedge	6.35[.250]	8.74[.344]	6	TAPE	GDH06STRON04	1-1571983-7	-
<u>/ \</u>	11.43[.450]	13.82[.544]	10	NONE	GDH010STRNS04	1-1571983-6	
\bigwedge	1.27[.050]	3.66[.144]	2	TAPE	GDH02STRON04	1-1571983-5	
<u> </u>	11.43[.450]	13.82[.544]	10	TAPE	GDH010STR04	1-1571983-4	
_	11.43[.450]	13.82[.544]	10	TAPE	GDH010S04	1-1571983-3	83
	8.89[.350]	11.28[.444]	8	NONE	GDH08STRNS04	1-1571983-2-	719
Z 1 N	8.89[.350]	11.28[.444]	8	TAPE	GDH08STR04	1-1571983-1	- 12
-	8.89[.350]	11.28[.444]	8	TAPE	GDH08S04	1-1571983-0	B
-	6.35[.250]	8.74[.344]	6	TAPE	GDH06STR04	1571983-9	-
-	6.35[.250]	8.74[.344]	6	TAPE	GDH06S04	1571983-8	
\bigwedge	3.81[.150]	6.20[.244]	4	TAPE	GDH04STR0N04	1571983-7	
4 OBSOLETE	3.81[.150]	6.20[.244]	4	NONE	GDH04STRNS04	-1571983-6	1
<u> </u>	3.81[.150]	6.20[.244]	4	TAPE	GDH04STR04	1571983-5	
-	3.81[.150]	6.20[.244]	4	TAPE	GDH04S04	1571983-4	
-	1.27[.050]	3.66[.144]	2	TAPE	GDH02STR04	1571983-3	1
	1.27[.050]	3.66[.144]	2	TAPE	GDH02S0N04	-1571983-2	
	1.27[.050]	3.66[.144]	2	TAPE	GDH02S04	1571983-1	
-	М	L	POLE	SEAL	OLD T&B P/N	PART NUMBER]
THIS DRAWING IS A	CONTROLLED DOCUMENT	. Dwn R BROWN снк	15MAR05 15MAR05		E TE te	Connectivity	1.
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M SARVER	15MAR05 NAMI				
mm [INCHES]	0 PLC ± - 1 PLC ± -	M SARVER PRODUCT SPEC					
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	SIZ	E CAGE CODE	-	RESTRICTED TO	
MATERIAL	ANGLES ± 1° FINISH	WEIGHT	A	_	9 C- 1571983		
-	-	CUSTOMER DRA	WING	1		SHEET 1 OF 2 C6	



				P LTF					
					SEE SHEET 1				_
75			0 -						
		- ► ◄ = t=	=0.3						
Ŵ	B								
	¥								
↓ ▼									
DIRECTIO	ON OF FEED								
DIRECTIC	ON OF FEED								
DIRECTIC	ON OF FEED								
DIRECTIO	ON OF FEED								
DIRECTIO	ON OF FEED						DIMENSION		
DIRECTIC	ON OF FEED				NO.OF POS.	W	DIMENSION	В	
DIRECTIO	ON OF FEED				POS.	W			
DIRECTIO	ON OF FEED							B 4.45	
DIRECTIO	ON OF FEED				POS.	W			
DIRECTIO	ON OF FEED				POS.	W 16.0			
DIRECTIO	ON OF FEED				POS. 2P		F	4.45	
DIRECTIO	ON OF FEED				POS. 2P		F	4.45	
DIRECTIO	ON OF FEED				POS. 2P 4P		F	4.45	
DIRECTIO	ON OF FEED				POS. 2P 4P 6P		F	4.45 7.0 9.55	
DIRECTIO	ON OF FEED				POS. 2P 4P	16.0	F 7.5	4.45	
DIRECTIO	ON OF FEED				POS. 2P 4P 6P 8P		F	4.45 7.0 9.55 12.1	
DIRECTIO				DWN	POS. 2P 4P 6P 8P 10P	16.0	F 7.5	4.45 7.0 9.55	
DIRECTIO	THIS DRAWING IS			DWN R BROWN CHK SADVED	POS. 2P 4P 6P 8P	16.0	F 7.5	4.45 7.0 9.55 12.1 14.6	
DIRECTIO		TOLERANCE OTHERWISE	ES UNLESS SPECIFIED:	CHK M SARVER APVD M SARVER	POS. 2P 4P 6P 8P 10P		F 7.5 11.5 TE Conn	4.45 7.0 9.55 12.1 14.6	
DIRECTIO	THIS DRAWING IS DIMENSIONS:	0 PLC ±	ES UNLESS SPECIFIED: - - 0.25 [.010]	CHK M SARVER APVD M SARVER PRODUCT SPEC —	POS. 2P 4P 6P 8P 10P	16.0 24.0 24.0 	F 7.5 11.5	4.45 7.0 9.55 12.1 14.6	
DIRECTIO	THIS DRAWING IS DIMENSIONS:	0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	ES UNLESS SPECIFIED: - 0.25 [.010] - - - ± 1'	CHK M SARVER APVD M SARVER PRODUCT SPEC	POS. 2P 4P 6P 8P 10P 15MAR05 15MAR05 NAME SIZE C/	16.0 24.0 24.0 	F 7.5 11.5 TE Conn P SWITCH H SERIES	4.45 7.0 9.55 12.1 14.6	

1

REVISIONS

2

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)