



4.50±0.07 →

Image: Second		2						
Image: State of the s				REV	ISIONS			
THIS PRODUCT HAS PASSED VERIFICATION AND AGENCY       1. MATERIAL: COPPER       2. 3000 PCS/REEL       7.2510.5       THIS PRODUCT HAS PASSED VERIFICATION AND AGENCY       APPROVALS TESTING AND IS COMPONENT RECOON ZED FER       UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT       OUALIFICATION TESTING IS NOT YET COMPLETE.       Image: State of the sta		FIU	P LTR	DES	CRIPTION	DATE	DWN A	A P V D
REF   I. MATERIAL: COPPER     2. 3000 PCS/REEL     7.2510.5   IIIS PRODUCT HAS PASSED VERIFICATION AND AGENCY APPROVALS TESTING AND IS COMPONENT RECOGNIZED PER UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT QUALIFICATION TESTING IS NOT YET COMPLETE.     Image: State of the			В	REVISED PER ECO-08	-0243 3	30SEP08	HMR S	SН
REF   I. MATERIAL: COPPER     2. 3000 PCS/REEL     7.2510.5   IIIS PRODUCT HAS PASSED VERIFICATION AND AGENCY APPROVALS TESTING AND IS COMPONENT RECOGNIZED PER UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT QUALIFICATION TESTING IS NOT YET COMPLETE.     Image: State of the								
REF   I. MATERIAL: COPPER     2. 3000 PCS/REEL     7.2510.5   IIIS PRODUCT HAS PASSED VERIFICATION AND AGENCY APPROVALS TESTING AND IS COMPONENT RECOGNIZED PER UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT QUALIFICATION TESTING IS NOT YET COMPLETE.     Image: State of the								
REF   I. MATERIAL: COPPER     2. 3000 PCS/REEL     7.2510.5   IIIS PRODUCT HAS PASSED VERIFICATION AND AGENCY APPROVALS TESTING AND IS COMPONENT RECOGNIZED PER UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT QUALIFICATION TESTING IS NOT YET COMPLETE.     Image: State of the								
APPROVALS TESTING AND IS COMPONENT RECOGNIZED PER UL 1977 AND CSA 22.2. TYCO ELECTRONICS PRODUCT OUALIFICATION TESTING IS NOT YET COMPLETE.       Image: state of the recent								
SILVER   I 445962-I     SILVER   PART NUMBER     Is a control Line production for the electronics consonation is as subjective production production for the electronic scale participation   PART NUMBER     Is a control Line production for the electronic scale participation   PART NUMBER     Is a control Line production for the electronic scale participation   PART NUMBER     Is a control Line production for the electronic scale participation   PART NUMBER     Is a contracted for the electronic scale participation   PART NUMBER     Is a contracted for the electronic scale participation   PART NUMBER     Is a contracted for the electronic scale participation   PART NUMBER     Is a contracted for the electronic scale participation   PART NUMBER     Imm   O PLC ±0.13 PC ±0.13 PLC ±0.13 A PPL cation spec   Imme Product spec     Imm   O PLC ±0.13 PRODUCT spec   PRODUCT (10 - 14 AWG)     Imm   Imme   Size   Cage code Cage code   PRAWING NO     RIAL   FINISH   Imme   PRODUCT spec   -     Imm   Imme   Imme   Imme   PRODUCT spec   -     Imm   Imme   Imme   Imme   Imme   -     Imme   Imme		PPROVALS T UL 1977 A	ESTIN ND CS/	G AND IS CO A 22.2. TYCC	MPONENT RECC ) ELECTRONIC:	OGNIZED S PRODUC	PER	
Is drawing is a contracted pocument for tree electronics componation is subject to chance and the contracted for the contracted f								
FINISH   NUMBER     IS DRAWING IS A CONTROLLED DOCUMENT FOR THOSE EXCEPTION INCO CORRECTION OF CARAVITATION   DIMENSION:   Type Electronics     Type Electronics   Type Electronics     ME   OPLE   Type Electronics     ME   CONTACT, 45 AMP POWER     PRODUCT spec   -     PRODUCT spec   -     STZE CAGE CODE   DRAWING NO     APPLICATION SPEC   -     A SIZE   CAGE CODE   PRAWING NO     A SIZE   <								
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM O PLC ±0.13 I PLC ±0.13 2 PLC ±0.13 3 PLC ±0.13 4 PLC ±- ANDE RIAL - FINISH - WEIGHT - WEIG	<b></b>							
DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED:   K. KETELSLEGER   NAME   HITTSburg, FA THOS 3000     mm   0 PLC ±0.13 I PLC ±0.13 2 PLC ±0.13 3 PLC ±0.13 4 PLC ±0.13 4 PLC ±0.13 4 FILSLEGER   I APR2002 I APRDUCT SPEC   NAME   CONTACT, 45 AMP POWER PRODUCT (10-14 AWG)     application spec   -   -   -   -   -     RIAL   FINISH   WEIGHT   -   A3 00779   C=1445962   -	<b></b>				SILVER	4 4 5 9 9 P A R	62-1 T	
Open construction PRODUCT SPEC   Image: Product spec spec spec spec spec spec spec spec	IS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRON T IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERIN SHOULD BE CONTACTED FOR THE LATEST REVISIO	D. NF	A Y M A K F R		SILVER FINISH Tyco Elect	I 4 4 5 9 9 P A R N U M B ronics	62-1 T E R	
Image: Product of the control of th	DIMENSIONS: TOLERANCE	снк ККР	<u>AYMAKER</u> ILAP TELSLEGE	R2002 <b>₹ Tyco Ele</b> R2002 NAME	SILVER FINISH Tyco Elect Horrisburg	4 4 5 9 6 P A R N U M B ronics , PA 17105-3608	62-1 T E R	
3 PLC ±0.13   4 PLC ±-   ANGLES ±30'   - -   RIAL -   FINISH -	DIMENSIONS: TOLERANCE OTHERWISE	CHK CHK SPECIFIED: K.KE APVD K.KE	<u>ETELSLEGE</u>	R2002 R R R2002 NAME C	SILVER FINISH Tyco Elect Harrisburg	4 4 5 9 9 P A R NUMB ronics , PA 17105-3608 POWE R	62-1 T E R	
RIAL - FINISH - WEIGHT - A 300779 C-1445962 -	DIMENSIONS: TOLERANCE OTHERWISE MM 0 PLC ±0	СНК CHK CHK SPECIFIED: APVD K. KE PRODUCT S 0.13 0.13 -	<u>AYMAKER</u> TELSLEGE TELSLEGE TELSLEGE GPEC	R2002 R R R2002 NAME C	SILVER FINISH Tyco Elect Harrisburg	4 4 5 9 9 P A R NUMB ronics , PA 17105-3608 POWE R	62-1 T E R	
	DIMENSIONS: MM 0 PLC ±0 1 PLC ±0 2 PLC ±0 3 PLC ±0 3 PLC ±0	D.     ПР       CHK     К.     КЕ       SPECIFIED:     APVD     К.     КЕ       0.13     -     PRODUCT S     -       0.13     -     -     -     -       0.13     -     -     -     -     -       0.13     -	<u>AYMAKER</u> TELSLEGE TELSLEGE TELSLEGE GPEC	R2002 R R2002 R R2002 R C C C C C C C C C C C C C C C C C C	SILVER FINISH Tyco Elect Harrisburg ONTACT, 45 AMP PRODUCT (10-14	4 4 5 9 9 P A R NUMB ronics , PA 17105-3608 P O W E R A W G )	62-I T ER	
	DIMENSIONS: MM 0 PLC ±0 1 PLC ±0 2 PLC ±0 3 PLC ±0 4 PLC ±0 4 PLC ±0 4 PLC ±0	U.     IF       CHK     K.     KE       SPECIFIED:     APVD     K.     KE       0.13     PRODUCT S     Image: Second Seco	<u>AYMAKER</u> TELSLEGE TELSLEGE TELSLEGE GPEC	R2002 R R2002 NAME C SIZE CAGE CODI	SILVER FINISH Tyco Elect Harrisburg ONTACT, 45 AMP PRODUCT (10-14 -	4 4 5 9 9 P A R NUMB ronics , PA 17105-3608 P O W E R A W G )	62-I T ER	D TO

AMP 1470-19 REV 31MAR2000

С

\_

В

\_\_\_\_\_

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1445962-2