

ND      ND<	2						1			
Image: Amount Shows Show										
1.  FOR ADDITIONAL SPECIFICATIONS SEE AND FRODUCT STATE DISEASU.  2    2.  SWICE SHOWN IN OPEN FOSTION.    3.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING B DUE.    4.  STATE ASIA    5.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING B DUE.    4.  STATE ASIA    5.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING B DUE.    4.  STATE ASIA    5.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING SUFFACE.    5.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING SUFFACE.    5.  ALL CHARACTERS AND ROCKERS ARC WITT, HOUSING SUFFACE.    6.  STATEFASILE TEAMSARTINE STAT. STAT. STATES AND SUPERCE.    6.  STATEFASILE TEAMSARTINE STAT. STATES TO D.    7.  AND ROW AND REAL PROVIDED SUPERCE.    7.  AND ROW AND REAL		[/							-	
1. ALL CHARACTERS AND BOCKERS ARE WHITE, HOLSING  1. STAMENO WILL WARY ON 2 AND 3 POSTION SDTS  DUE TO SPACE RESTRICTIONS.  4. STAMENO WILL WARY ON 2 AND 3 POSTION SDTS  DUE TO SPACE RESTRICTIONS.  ALL TO SPACE RESTRICTIONS.						AL SPECIFICATIONS SEE AMP PRODUCT				
ALL CHERNOLEYS AND ROCKERS ALE W-TEL HOUSING  SIDE SUBJECT 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DUE 10 STATE RESIDENT ON 2 AND 3 POSTION SDES  DOESD FY 5 SEASSHELL AND 3 POSTION SDES  DOESD										
DUE TO SPACE RESTRICTIONS    ATS DIVENSION ATPLIES AT TECHNINE, TIPS.    DEMINALS ARE JOBOLOGY AT MOUNTING SUBACE.    AS SH THALE TRANSTRAENT SALL, SEE NO 1.    AO OSSOLETE  TIG 7    AND SECLETE  TIG 7    AS SUPERDATE    AS SHOWN     AS SHOWN		ERS AND ROCKERS ARE WHITE, HOUSING								
DIOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOL										
DIOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOL		<u> </u>	DIMENSION	ON APPLIES AT TERMINAL TIPS.						
A      CBSOLETE      F/G      G      HOC      HOC <td>000000</td> <td><u>/                                    </u></td> <td></td> <td colspan="5">+.010</td> <td></td>	000000	<u>/                                    </u>		+.010						
ACT ARRANGEMENT      SS      S      6.435640 c        ACT ARRANGEMENT      OBSOLETE      FIG      7     68      8      3.435640 c     69      6     435640 c     69      6      .435640 c     69      .63      .435640 c     69      .63      .435640 c     69      .63      .435640 c      .63      .63      .635640 c      .63      .635640 c      .63      .63      .63564		ANSPARENT S								
ACT ARRANCEMENT		<u>А</u> ОВ	SOLETE	FIG 6		-1.08	10	6_435640_1_		
ACT ARRANGEMENT    A	hhhh	<u> </u>			· · · · · · · · · · · · · · · · · · ·		5	6-435640-0		
COT ANNANGENTERT    LOBSOLETE						.48	4	-5-435640-9-		
A      -08      5      9      458/01      C        A      SUPSD BY 5-045040-4      FIC 5      A      -56      5      -435640-6        CBSOLETE      FIG 2      A      -58      6      5-435640-1        CBSOLETE      FIG 5      A      -56      5      -435640-2        A      -58      8      5-435640-1      -435640-1        A      -58      8      5-435640-2        A      -58      8      5-435640-3        A      -58      8      5-435640-3        NONE      1.03      10      2-435640-3        NONE      1.08      10      4-435640-3        -0000      -0000      -0000      -00000      -00000        -0100      -0100      -01000      -01000      -010000      -0100000        -0100      -010000000      -0100000000000000000000000000000000000	ACT ARRANGEMENT	OB	SOLETE	110 /		88	8		_	
DESCRETE A SUPSD BY 5-5435640-4      FIG 5      A      682 5      5-435640-5        A SUPSD BY 5-5435640-4      FIC 2      A      88 6      5-435640-3        OBSOLETE FIC 5      A      88 6      5-435640-3      -435640-3        A SUPSD BY 4-5435640-8      FIC 5      A      88 6      5-435640-3        A SUPSD BY 4-5435640-8      NONF      1.08 10 4-435640-7      -      -        AS SHOWN      AS SHOWN      -      -      -      -        AS SHOWN      AS SHOWN      -      -      -      -      -        AS SHOWN      AS SHOWN      -							_		С	
A      SUPSD      BY      5-3435640-4      Constraints      FIG      2      444      4      5-435640-1        OBSOLETE      FIG      5      6      7.8      8      5      4-43640-2        A      88      5      5-435640-2      1.08      10      5-435640-2        A      88      5      4-43642-3      -43640-2      -43640-2        A      88      5      4-435640-2      -436640-3        A      88      5      4-435640-2      -436640-3        A      88      5      4-435640-3      -435640-4        A      88      5      4-435640-5      -435640-6        58      8      5      4-33640-6      -        58      8      5      3-435640-6      -        58      5      3-435640-6      -      -        59      7      3-435640-6      -      -        60					_					
FIG      2      388      8      5      4.35640      2        OBSOLETE      HIG      5      A      388      8      5      4.35640      2        FIG      3      A      388      8      5      4.35640      2        A      388      8      5      4.35640      2      3      3      3      3      3      4      4.35640      2      4      4.35640      2      4      4.35640      2      3      4      3.3643      1      2      4      4.35640      7      3      4      4.35640      1      2      4      4.35640      0      3      3      4.35640      0      3      3      4.35640      0      3      3      4.35640      0      3      3      4.35640      0      3      3      4.35640      0      3      3      4.35640      0      3      3      3      4.35640      0      3      3      4.35640      0      3      3      4.35640      0<					<u>_6</u>		_			
OBSOLETE      FIG      S      A      1.88      8      5-435640-2        A      SUPSD      BY      4-5435640-8      A      3.88      5      3-435640-0        FIG      3	ZA SUPSD	BY 5-543	5640-4						-	
IIG 5    I.08    10    5-435640-1      A    .88    8    5-435640-0      A    .88    8    4-435640-0      A    .88    8    4-435640-0      A    .88    8    4-435640-0      A    .88    8    4-435640-0      J    .88    8    4-435640-0      J    .88    8    4-435640-0      J    .88    8    3-435640-0      J    .88    3			RSOLETE						-	
SUPSD BY 4-5435640-8    FIG 3    A    A6    88    5    4-435640-2      A    .00NE    .028    10    4-435640-3    .00NE    10.8    10    4-435640-7      5    6    7    8    9    10    10.8    10    4-435640-7      5    6    7    8    9    10    10.8    10    4-435640-3      0    84    9    10.8    10    4-435640-7    .08    9    4-435640-7      .00E    .028    9    1-435640-3    .08    8    3-435640-3      .08    5    3-435640-3    .08    8    3-435640-7      .08    5    3-435640-3    .08    .08    .08    .08      .09    435640-4    .08    1.28    12    .435640-7      .08    5    3-435640-3    .08    .08    .08      .09    9    35600-6    .08    .08    .08    .08      .09    0    .08    10    .08    .08    .0435640-7      .08			DJULIL	FIG 5	/6\					
A    SUPSD    BY    4-5435640-8    FIG    3    388    8    4-435640-9      5    6    7    8    9    10    4-435640-1    1.28    12    4-435640-3      5    6    7    8    9    10    4-435640-3    1.28    12    4-435640-3      1.28    12    4-435640-3    1.28    12    4-435640-3    1.28    9    4-435640-3      9    0    4-435640-3    1.28    12    4-435640-3    1.28    1.28    12    4-435640-3      9    0    4.35640-4    .88    3<-435640-3	$\bigcirc$ (									
SUPSD BY 4-5435640-8      NONF      1.08      10      4-435640-8        NONF      1.08      10      4-435640-7      1.28      12      4-435640-7        1.28      12      4-435640-7      1.28      12      4-435640-7        1.08      10      4-435640-7      1.28      12      4-435640-7        1.08      10      4-435640-7      1.88      8      3-435640-8        0PEN      AS SHOWN      AS SHOWN      7.87      7      3-435640-8        7.88      3      3-435640-8      1.28      12      3-435640-8        1.08      10      435640-4      28      2      3-435640-4        1.08      10      435640-5      38      3      3-435640-0        0BSOLETE      FIG 2      7.87      7      2-35640-2      1.08      10      435640-2        1.08      10      435640-6      38      3      3-435640-0      1.08      10      435640-2        1.08      10      435640-2      1.08      10      435640-2      1.08      10 <td></td> <td></td> <td></td> <td>FIG 3</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>				FIG 3					-	
NONE    1.08    10    4-435640-7      1.28    1.2    1.235640-2      1.08    10    4-435640-2      1.08    10    4-435640-2      1.08    10    4-435640-2      1.08    10    4-435640-2      1.08    10    4-435640-2      1.08    10    4-435640-2      .88    8    3-435640-2      .88    5    3-435640-4      .88    5    3-435640-4      .88    4    3-435640-4      .88    3    3-435640-4      .88    3    3-435640-4      .88    3    3-435640-4      .88    3    3-435640-4      .88    3    3-435640-4      .88    4    3-435640-2      .98    9    435640-2      .98    9    435640-2      .98    9    435640-2      .98    9    435640-2      .98    9    435640-2      .98    9    435640-2      .98    5    435640-2 </td <td></td> <td>BY 4-54,3</td> <td>5640-8</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		BY 4-54,3	5640-8	-						
5    6    7    8    9    10    4-435640-3      0    4-435640-1	27 001 00								-	
AS SHOWN AS SHOWN						1.28		4-435640-3	1	
AS SHOWN AS SHO	5 6 7 8 9 10)					1.08	10	4-435640-1		
AS SHOWN AS SHO						.98	9	4-435640-0		
OPEN						.88	8	3-435640-9		
FIG 5    SUPSD BY 3-435668-3 SUPSD BY 3-435668-3 SUPSD BY 3-435668-3 SUPSD BY 3-435660-3 SUPSD BY 3-435640-4 SUPSD BY 3-435640-2 FIG 4    FIG 4				AS SHOWN		.78	7	3-435640-8	04	
FIG 5    SUPSD BY 3-435668-3 SUPSD BY 3-435668-3 SUPSD BY 3-435668-3 SUPSD BY 3-435660-3 SUPSD BY 3-435640-4 SUPSD BY 3-435640-2 FIG 4    FIG 4					<u></u>	.68	6	3-435640-7	356	
FIG 5    SUPSD BY 3-435668-3 SUPSD BY 3-435668-3    FIG 4    .38 3    3-435640-4      AS SHOWN    1.28 12    3-435640-2      FIG 4    .28 2    3-435640-2      FIG 4    .28 2    2-435640-2      FIG 4    .28 2    2-435640-2      FIG 4    .28 2    2-435640-2      OBSOLETE FIG 2    .78 7    2-435640-2      .98 9    435640-6    .88 8    435640-5      AS SHOWN    .68 6    435640-6      .88 8    435640-2	OPEN					.58	5	3-435640-6		
SUPSD BY 3:00000-1    ISO T    .28    2    3-435640-3      AS SHOWN    1.28    12    3-435640-2      FIG 4    .38    3    3-435640-2      FIG 4    .28    2    2-435640-2      OBSOLETE    FIG 2    .78    7    2-435640-2      OBSOLETE    FIG 2    .78    7    2-435640-2      .08    10    435640-6    .88    8    435640-5      AS SHOWN    .68    6    435640-4    .88    8    435640-2      AS SHOWN    .68    6    435640-1    .88    8    435640-2      AS SHOWN    .68    6    435640-2    .78    7    435640-1      AS SHOWN    .68    6    435640-1    .88    8    435640-1      AS SHOWN    .68    6    435640-1    .88    .88    .89    .89      ASS640-4    .58    .78    .7    435640-1    .88    .89    .89    .89    .89    .89    .89    .89    .89    .89    .89    .89    .89								3-435640-5	В	
SUPSD BY 3-7888875-2    .28    2    3-435640-3      AS SHOWN    1.28    12    3-435640-2      FIG 4	FIG 5 SUPSE	FIG 4					_			
FIG 4	SUPSL	) BY <u>2-435668-</u> 3-1589670-	ь 4							
FIG 4				AS SHOWN					-	
OBSOLETE    FIG 2				FIG 4					-	
1.10 L      1.00 L <td c<="" td=""><td colspan="3"></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td>	<td colspan="3"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>									-
435640-4    SHOWN	[ ORZOFFIE						,		-	
435640-4    SHOWN									<b> </b>	
AS    SHOWN    .68    6    435640-4      435640-4    SHOWN    .68    6    435640-3      435640-4    .58    5    435640-2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>									1	
435640-4 SHOWN				AS SHOWN					1	
435640-4 SHOWN							-			
435640-4 SHOWN    TOP MARKING    TOP MARKING    TOP MARKING    TOP MARKING    THIS DRAWING IS A CONTROLLED DOCUMENT.    THIS DRAWING IS A CONTROLLED DOCUMENT.    DIMENSIONS:    TOLERANCES UNLESS    OTHERWISE SPECIFIED:    INCHES    OPLC ± -    1  PLC ± -    2  PLC ± -    3  PLC ± -    4  PLC ± -    2  PLC ± -    4  PLC ± -    4  PLC ± -    2  PLC ± -    3  PLC ± -    4  PLC ± -    3  PLIC ± -    4  PLIC ± -    4  PLIC ± -    4  PLIC ± -    4  PLIC ± -    4 <t< td=""><td colspan="3"></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>									-	
TOP MARKING    SEAL    A    OF POSN    PART NO.      THIS DRAWING IS A CONTROLLED DOCUMENT.    DWN    15N0V89    TE Connectivity    A      DIMENSIONS:    TOLERANCES UNLESS    R.L.AMILLER    06MAR90    TE Connectivity    A      DIMENSIONS:    TOLERANCES UNLESS    OFLC    +    -    APVD    OGMAR90    NAME    TE Connectivity    A      PROUCT SPEC    -    -    -    7100 SERIES, SPST, STANDARD    A    PRESTRICTED TO    -      MATERIAL    FINISH    CONTACTS; PLATED .000030 MIN    WEIGHT    -    A    2    00779    C=435640    - <td colspan="3">435640-4 SHOWN</td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td>	435640-4 SHOWN						7			
THIS DRAWING IS A CONTROLLED DOCUMENT.    DWN    15N0V89    TE Connectivity      DIMENSIONS:    TOLERANCES UNLESS OTHERWISE SPECIFIED:    TOLERANCES UNLESS OTHERWISE SPECIFIED:    R.L.MILLER    APVD    OGMAR90    NAME      WITCH ASSY, DIP, TYPE C, 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - 3 PLC ± .005 4 PLC ± - 3 PLC ± .005 4 PLC ± -    NAME    SWITCH ASSY, DIP, TYPE C, 7100 SERIES, SPST, STANDARD    RESTRICTED TO APPLICATION SPEC      MATERIAL HOUSING & ROCKERS; POLYESTER    FINISH CONTACTS; PLATED .000030 MIN CONTACTS; PLATED .000030 MIN CONTACT; PLATED .000030 MIN CONTACTS; PLATED .000030 MIN CONTACTS; PLATED .000030 MIN CONTACT; PLATED .0000030 MIN CONTACT; PLATED .0000030 MIN CONT		TOP MARKING		Δ		PART NO				
DIMENSIONS:    TOLERANCES UNLESS OTHERWISE SPECIFIED:    R.L.MILLER    APVD    O6MAR90    NAME      INCHES    0 PLC    ±    -    -    7100 SERIES, SPST, STANDARD    -	THIS DRAWING IS A	15NOV89					-			
INCHES    O FLC ± -      0    PLC ± -      1    PLC ± -      2    PLC ± -      3    PLC ± -      4    PLC ± -      3    PLC ± -      4    PLC ± -      APVD    06MAR90      NAME    SWITCH ASSY, DIP, TYPE C,      7100 SERIES, SPST, STANDARD      APPLICATION SPEC      -    -      ANGLES    ± -      -    -      ANGLES    ± -      -    -      ANGLES    ± -      ANGLES    ± -      -    ANGLES      CONTACTS: PLATED JO00030 MIN GOLD IN CONTACT AREA OVER      CONTACTS: COPPER ALLOY    SCALE      SCALE    SHEFT	DIMENCIONS.		CHK	LER					A	
Image: Contacts; Polyester Contacts; Polyester Contacts; Copper Alloy  0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± - Contacts; Polyester Contacts; Plated .000030 Min GOLD IN CONTACT; PLATED .000030 MIN GOLD IN CONTACT AREA OVER  MEIGHT			FIED: APVD H.LEITE	06mar90 i ER						
MATERIAL  FINISH  APPLICATION SPEC  SIZE  CAGE CODE  DRAWING NO  RESTRICTED TO    MODING & ROCKERS; POLYESTER  FINISH  WEIGHT  A2  00779  C=435640  -		SPEC								
ANGLES ± A200779 C=435640 -						RESTRICTED TO	-			
CONTACTS: COPPER ALLOY	MATERIAL									
4:1 1 OF 1 AM3		GOLD IN CONTACT AREA	OVER		SCALE SHEET REV					
	I		003101				4:	<u> </u>	J	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-435640-1