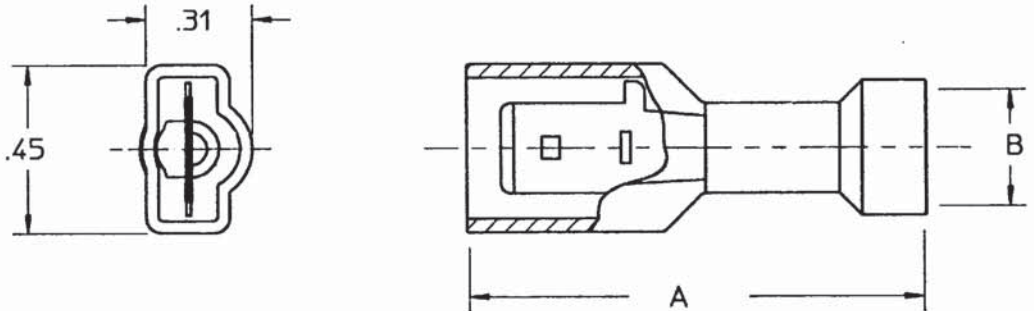


THIS DRAWING IS INTENDED ONLY FOR DESCRIPTIVE PURPOSES AND RIGHT IS RESERVED TO DENY FROM ANY OF THE DETAILS SHOWN HEREON

REVISIONS		
5	CHANGED WIRE INSUL. DIA TO .165, .185, & .235 WAS .150, .170, & .206	
E.R. NO. 38762 (TM400220)		
AN	JRC	J.S.
4-13-94	4-14-94	4-14-94

UL LISTED 957F

CERTIFIED 



CAT. NO.	DISTR. CAT. NO.	WIRE RANGE AWG	A	B MAX. WIRE INSUL. DIA.
RA25177	18RA251T	#22-18 STR.	.98	.165
RB25177	14RB251T	#16-14 STR.	.98	.185
RC25177	10RC251T	#12-10 STR.	1.06	.235

TERMINAL MATERIAL: BRASS .032 THICK

FINISH: ELECTRO-TIN PLATE

INSULATING SLEEVE: NYLON

FUNNELED WIRE ENTRY

RECOMMENDED WIRE STRIP LENGTH .34 <sup>+03</sup> (RA25177, RB25177)  
<sub>-00</sub>

.41 <sup>+03</sup> (RC25177)  
<sub>-00</sub>

INSTALLING TOOLS: WT145C, WT2000, WT1455, 12050 WITH DIES RA 12054  
 RB 12055 & RC 12056

UL LISTED FOR INTERNAL WIRING OF EQUIPMENT  
 300V MAXIMUM  
 105°C MAXIMUM TEMPERATURE RATING

REFERENCE NOTES

PROJECT NO. SD5722
DRAFTER/DATE GODR 1-24-72
PRODUCT ENGR/DATE KW-BM 2-25-72
TECH LIAISON/DATE L. H. ... 4-14-94
LEGAL/DATE

SALES DWG. NO.  
AS53597

**Sta-Kon**


**Thomas & Betts**

PRODUCT MANAGER / DATE  
J. TRUAX 4/13/94

Thomas & Betts / Electrical Division  
 Memphis, Tennessee 38119

DESCRIPTION  
 NYLON FULLY INSULATED STA-KON<sup>®</sup>  
 .250 X .032 MALE TAB TERMINALS

THIRD ANGLE PROJECTION 

IF DUAL DIMENSIONED,  
 DIMENSIONS ARE SHOWN IN  
 INCH

SIZE	REV. NO.	REV. DATE
<b>A</b>	5	4-13-94

SALES DWG. NO.  
AS53597

SHEET OF