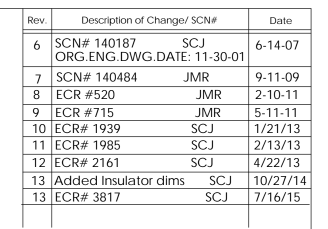
NOTES:

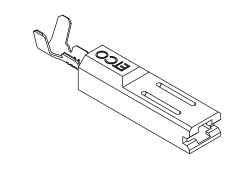
1.) ACCEPTED MALE: SEE CHART.

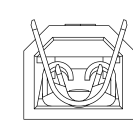
2.) WIRE RANGE: 18-22 AWG.
3.) INSUL RANGE: Ø.100-.130.
4.) INSULATOR TEMP RATING: 150°C MAX. 10
5.) VOLTAGE RATING: 600 V MAX,

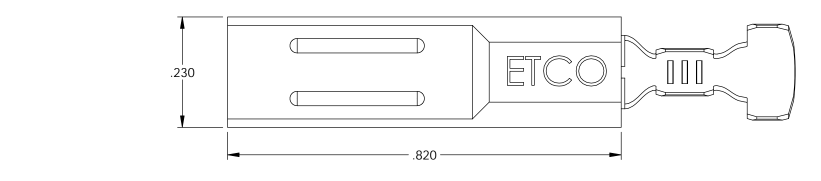
1000 V MAX if used inside a fixture or sign. (13)

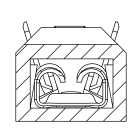
P/C	DESCRIPTION	TERMINAL FINISH AND MAT'L	INSULATOR MAT'L	ACCEPTED MALE	
30220	PD60N-FR-HB	BRASS	6/6 NYLON FR	.032 X .110	Х
30230	PD60N-FR-THB	PRE-TINNED BRASS	6/6 NYLON FR	.032 X .110	Х
30240	PD62N-FR-HB	BRASS	6/6 NYLON FR	.020 X .110	Х
30250	PD62N-FR-THB	PRE-TINNED BRASS	6/6 NYLON FR	.020 X .110	Х
36016	PD60N-FR-THB-WPL	PRE-TINNED BRASS	6/6 NYLON FR	.032 X .110	Х



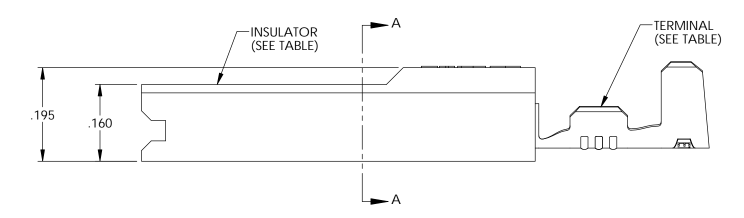


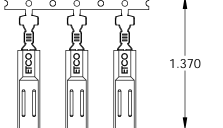


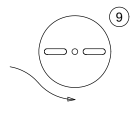


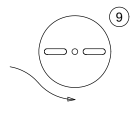


**SECTION A-A** SCALE 5 : 1



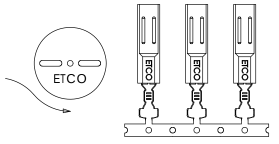








DIRECTION TOWARD APPLICATOR, EARS UP, CARRIER TO THE FRONT



## **UNCONTROLLED COPY**

TOOL NO. Title: 079 THIRD ANGLE PROJECTION

TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES: .XX - ±.030

ANGLES: ±5°

.XXX - ±.015 **ETCO** 

NO.	111
94	
94	

ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETCO.com

.110" INSULATED DISCONNECT ASSEMBLY						
O NOT SCALE DWG.	Drawn By: S.JOHNSON	Date: 1-4-07				

Chk'd/App'd By: PD60N & PD62N cust

DIRECTION EXITING FROM LEFT SIDE OF ASSEMBLY EQUIPMENT, EARS UP, CARRIER TO THE FRONT

THIS PRINT IS THE PROPERTY OF ETCO INCORPORATED. NO PART OF THIS DESIGN MAY BE USED IN ANY WAY WITHOUT WRITTEN CONSENT FROM ETCO INCORPORATED.