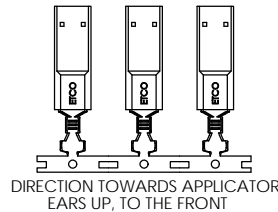
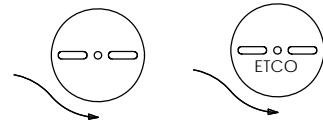
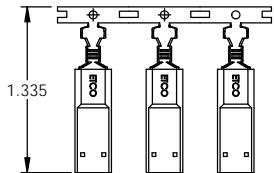
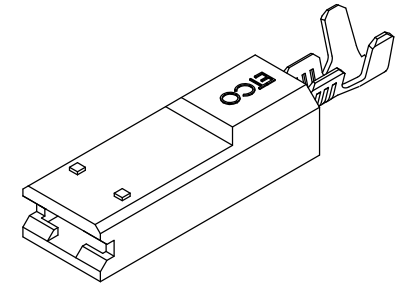
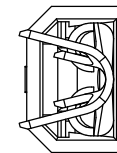
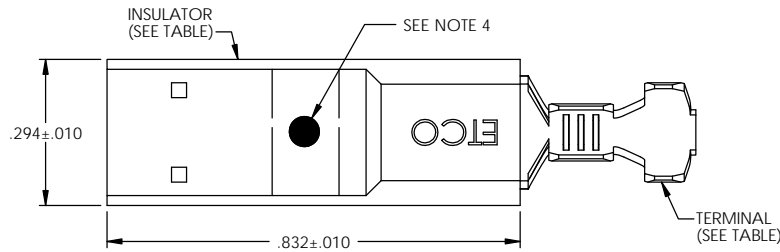
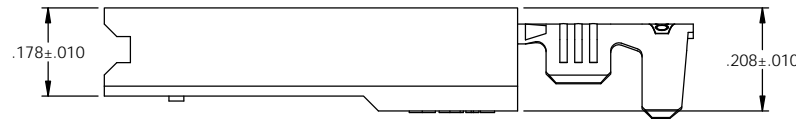


P/C	DESCRIPTION	TERMINAL MAT'L	TERMINAL FINISH	INSULATOR MAT'L	MALE TAB	WIRE RANGE	INSUL RANGE	I.D. MARK	UL	SP
30150	PD165N-FR-HB	BRASS	NONE	6/6 NYLON FR	.187 X .032	20-16	Ø .090-.130	NO	X	X
30155	PD165N-FR-THB-BL	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	20-16	Ø .090-.130	YES	X	X
30170	PD163N-FR-HB	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X
30175	PD163N-FR-THB	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X
32120	PD168N-FR-THB	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	16-14	Ø .120-.170	NO		
32320	PD166N-FR-THB	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	16-14	Ø .120-.170	NO		
36002	PD163N-FR-NOMA-HB	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X
36003	PD163N-FR-THB-BLK	BRASS	PRE-TINNED	6/6 NYLON FR BLACK	.187 X .020	20-16	Ø .090-.130	NO	X	X
36005	PD163N-FR-HB-WPL	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X
36013	PD163N-FR-THB-WPL	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X
36014	PD165N-FR-THB-WPL	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	20-16	Ø .090-.130	NO	X	X
36019	PD165N-FR-THB	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	20-16	Ø .090-.130	NO	X	X
36023	PD163N-FR-THB-ELE	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø .090-.130	NO	X	X

Rev.	Description of Change/ SCN#	Date
-	INITIAL RELEASE SCN # 101875	11/30/01
1	INSULATOR DIMENSIONS ADDED	4/2/02
2	SCN# 102018 SCJ	9-18-02
3	CREATED P/C 36003 SCJ	12-4-02
4	SCN# 102098 SCJ	1-3-03
5	SCN# 102112 SCJ	1-29-03
6	CREATED P/C 36005 SCJ	5-6-03
7	ISSUED P/C's 36013 & 36014 SCJ	9-15-03
8	REMOVED PD163N-XI-BS SCJ	1-14-04
9	TYPE-O SAID NOTE 7 SCJ	1-21-04
10	SCN# 102484 SCJ	3-9-04
11	CREATED P/C 36019 SCJ	6-15-04
12	CREATED P/C 32311 SCJ	7-19-04
13	ISSUED P/C's 33011, 33012, 33013, & 33014 SCJ	12-15-04
14	SCN# 103002 SCJ	6-29-05
15	SCN# 140087 SCJ	11-28-06
16	SCN# 140126 SCJ	2-13-07
17	SCN# 140221 JMR	8-29-07
18	ECR# 612 JMR	2-25-11
19	ECR# 1939 SCJ	1/21/13
19	ECR# 3797 SCJ	
	ECR# 3817 SCJ	7/20/15

- NOTES:
1. ACCEPTED MALE TAB: SEE TABLE
 2. WIRE RANGE: SEE TABLE
 3. INSULATION DIAMETER RANGE: SEE TABLE
 4. A BLUE INK IDENTIFYING STRIPE IS TO BE APPLIED TO THE INSULATOR APPROXIMATELY AS SHOWN, ON THE PART CODES SPECIFIED IN THE TABLE.
 9. INSULATOR TEMP RATING: 150°C MAX. (19)
 10. VOLTAGE RATING: 600 V MAX, 1000 V MAX if used inside a fixture or sign. (19)



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.

UNCONTROLLED COPY

 THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES: .XX - ±.030 .XXX - ±.015 ANGLES: ±5°	TOOL NO. 0798	Title: 3/16" IN-LINE DISCONNECT	
	DO NOT SCALE DWG.	Drawn By: C.O'REILLY	Date: 9-11-01
 ETCO	ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETCO.com	Chk'd/App'd By:	Scale: 3X Size: B
	Dwg. No.: PD163N, PD165N, PD166N, PD168N cust		