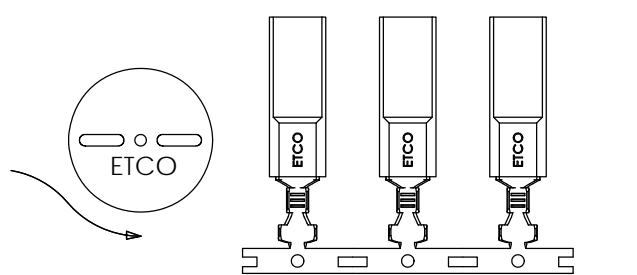
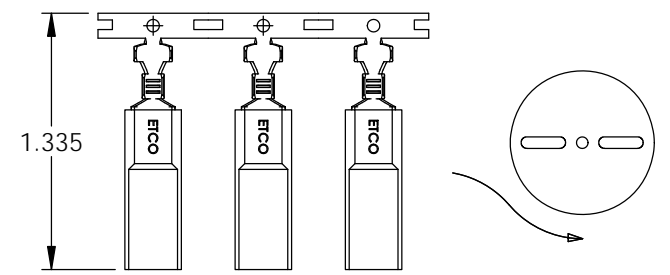
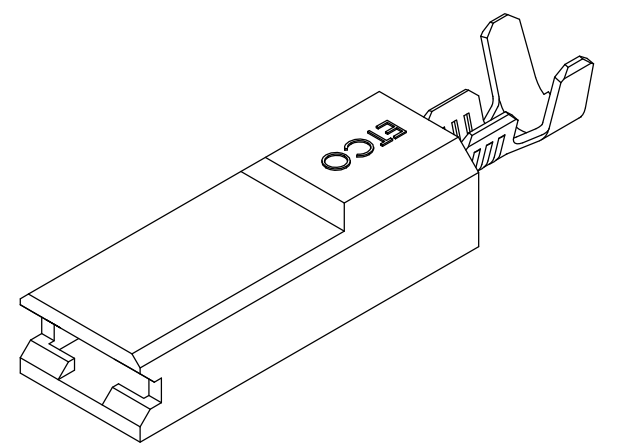
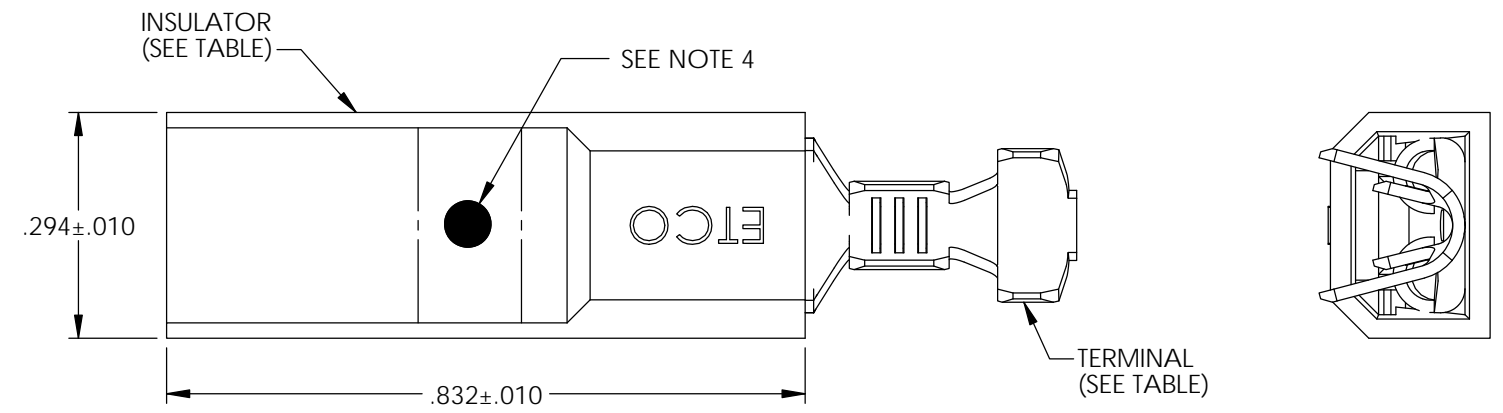
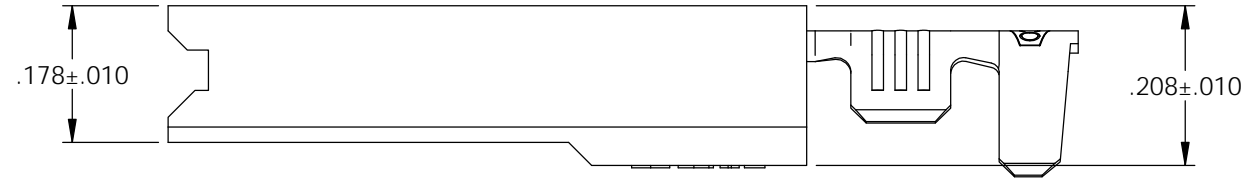


P/C	DESCRIPTION	TERMINAL P/C	TERMINAL MAT'L	TERMINAL FINISH	INSULATOR MAT'L	MALE TAB	WIRE RANGE	INSUL RANGE	I.D. MARK	UL	CSA
30150	PD165N-FR-HB	07348	BRASS	NONE	6/6 NYLON FR	.187 X .032	20-16	Ø.050-.130(19)	NO	X	X
30155	PD165N-FR-THB-BL	07349	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	20-16	Ø.050-.130(19)	YES	X	X
30170	PD163N-FR-HB	07339	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
30175	PD163N-FR-THB	07341	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
32120	PD168N-FR-THB	07963	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	16-14	Ø.120-.170	NO		
32320	PD166N-FR-THB	07958	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	16-14	Ø.120-.170	NO		
36002	PD163N-FR-NOMA-HB	07339	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
36003	PD163N-FR-THB-BLK	07341	BRASS	PRE-TINNED	6/6 NYLON FR BLACK	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
36005	PD163N-FR-HB-WPL	07339	BRASS	NONE	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
36013	PD163N-FR-THB-WPL	07341	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	NO	X	X
36014	PD165N-FR-THB-WPL	07349	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .032	20-16	Ø.050-.130(19)	NO	X	X
36023	PD163N-FR-THB-ELE	07341	BRASS	PRE-TINNED	6/6 NYLON FR	.187 X .020	20-16	Ø.050-.130(19)	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	
19	ECR# 3817 SCJ	7/20/15
19	ECR# 5532 SCJ	4/04/19
19	ECR# 5720 SCJ	7/23/19
19	Removed 36019 (in-active), superceded by 30155 ECR# 6060 SCJ	10/30/20
19	ECR# 1939 SCJ	1/21/13
19	ECR# 6591 SCJ	10/08/21

- 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)



UNCONTROLLED COPY

<p>THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES: .XX - ±.030 .XXX - ±.015 ANGLES: ±5°</p>	<p>TOOL NO. 0798 0661 (19)</p>	<p>Title: 3/16" IN-LINE DISCONNECT</p>	
	<p>DO NOT SCALE DWG.</p>	<p>Drawn By: C.O'REILLY</p>	<p>Date: 9-11-01</p>
	<p>ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETCO.com</p>	<p>Chk'd/App'd By:</p>	<p>Scale: 3X Size B</p>
		<p>Dwg. No.: PD163N, PD165N, PD166N, PD168N cust</p>	