
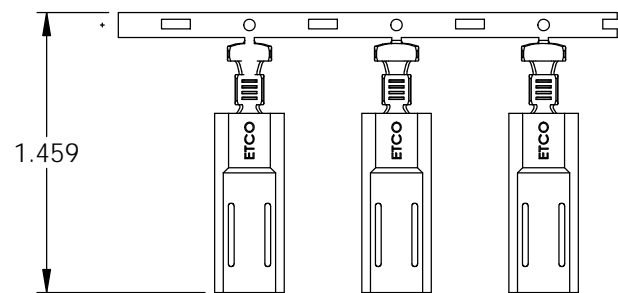
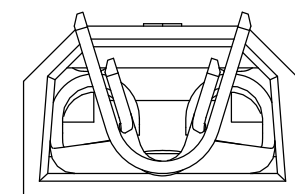
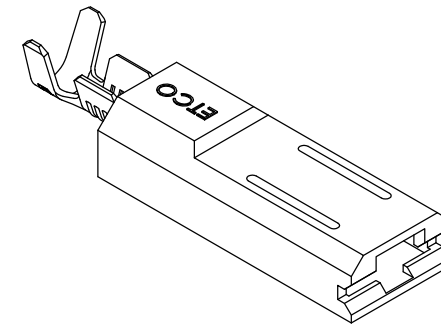
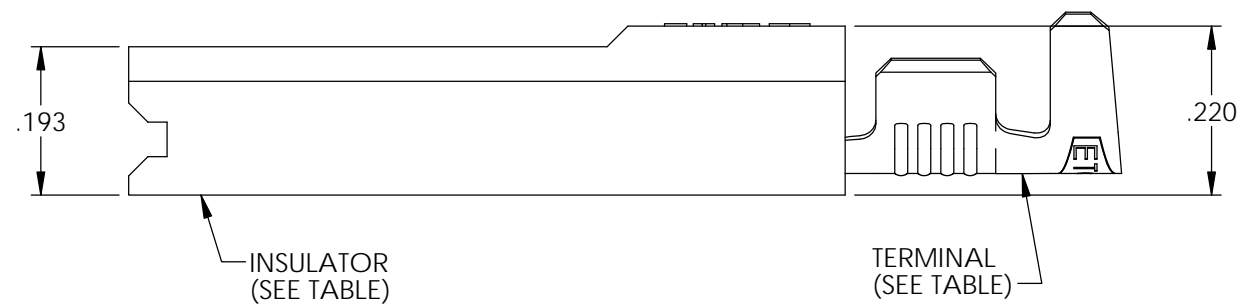
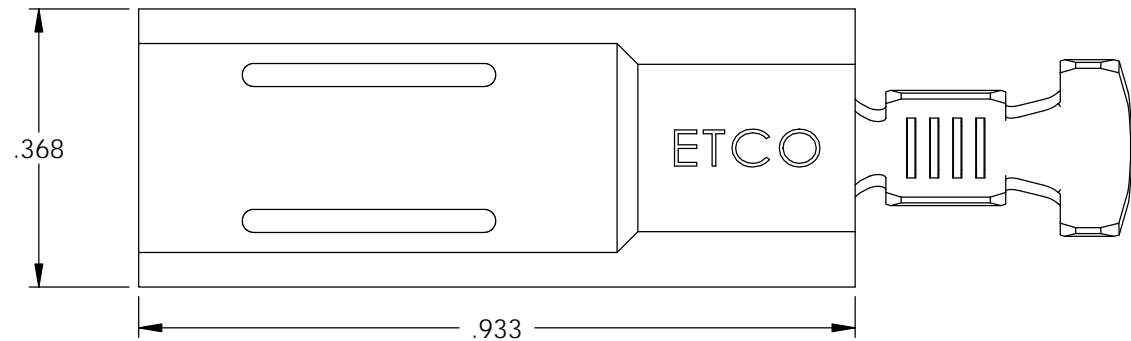


P/C	DESCRIPTION	TERMINAL P/C	TERMINAL MAT'L & FINISH	INSULATOR P/C	INSULATOR MAT'L	WIRE RANGE	INSUL RANGE		
30110	PD260N-FR-THB-BLK	07727	PRE-TINNED BRASS	81091	6/6 NYLON FR BLACK	14-18 AWG	Ø .100-.180	X	X
30111	PD265N-FR-THB-BLK	07781	PRE-TINNED BRASS	81091	6/6 NYLON FR BLACK	18-22 AWG	Ø .100-.130	X	X
30112	PD260N-FR-HB-BLK	07726	BRASS	81091	6/6 NYLON FR	14-18 AWG	Ø .100-.180	X	X
30113	PD260N-FR-HB-RED	07726	BRASS	81134	6/6 NYLON FR	14-18 AWG	Ø .100-.180		
30180	PD265N-FR-HB	07781	BRASS	81122	6/6 NYLON FR	18-22 AWG	Ø .100-.130	X	X
30185	PD265N-FR-THB	07782	PRE-TINNED BRASS	81122	6/6 NYLON FR	18-22 AWG	Ø .100-.130	X	X
30190	PD260N-FR-HB	07726	BRASS	81122	6/6 NYLON FR	14-18 AWG	Ø .100-.180	X	X
30195	PD260N-FR-THB	07727	PRE-TINNED BRASS	81122	6/6 NYLON FR	14-18 AWG	Ø .100-.180	X	X
36006	PD265N-FR-HB-WPL	07781	BRASS	81122	6/6 NYLON FR	18-22 AWG	Ø .100-.130	X	X
36009	PD260N-FR-HB-WPL	07726	BRASS	81122	6/6 NYLON FR	14-18 AWG	Ø .100-.180	X	X
36010	PD260N-FR-THB-WPL	07727	PRE-TINNED BRASS	81122	6/6 NYLON FR	14-18 AWG	Ø .100-.180	X	
36012	PD265N-FR-THB-WPL	07782	PRE-TINNED BRASS	81122	6/6 NYLON FR	18-22 AWG	Ø .100-.130	X	X
	PD265N-FR-THB-HWELL	07782	PRE-TINNED BRASS	81122	6/6 NYLON FR	18-22 AWG	Ø .100-.130	X	X

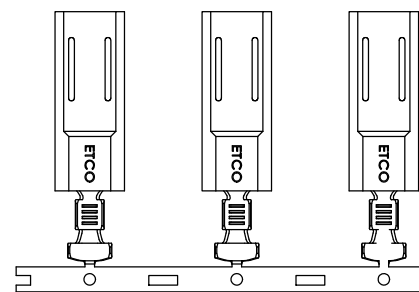
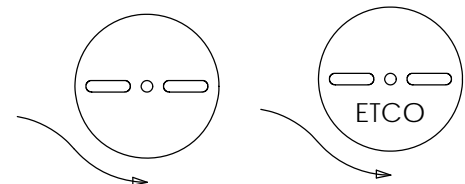
19

Rev.	Description of Change/ SCN#	Date
14	REMODELED IN SOLIDWORKS REMOVED PD263N SERIES TO OWN DRAWING SCJ ORG. ENG. DWG. DATE: 11-30-01	1-10-07
15	SCN# 140231 SCJ	8-28-07
16	SCN# 140360 JMR	5-13-08
17	SCN# 140374 JMR	5-28-08
18	COMPLETED P/C LIST SCJ	7-28-08
19	SCN-140490 JMR	8-18-09
20	ECR#495 (P/C 30111) JMR	10-22-10
21	ECR#544 JMR	12-03-10
22	ECR# 766 SCJ	9/21/11
23	ADDED 30112 AND 30113 ECR# 1566 SCJ	8/1/12
24	ECR# 1939 SCJ	1/21/13
25	ECR# 2511 SCJ	9/24/13
26	BLK was BLACK SCJ	2/18/15
26	ECR# 3797 ECR# 3817 SCJ	7/20/15
26	Added P/C 30114 SCJ	9/14/15
27	ECR# 4131 SCJ	3/03/16
27	ECR# 4254 SCJ	6/20/16

- NOTES:
1.) ACCEPTED MALE: .032 X .250 TAB.
2.) WIRE RANGE: SEE TABLE.
3.) INSUL RANGE: SEE TABLE.
4.) INSULATOR TEMP RATING: 150°C MAX. (24)
5.) VOLTAGE RATING: 600 V MAX,
1000 V MAX if used inside a fixture or sign. (26)



DIRECTION EXITING ASSEMBLY EQUIPMENT,
EARS UP, INSULATOR TO THE FRONT



DIRECTION TOWARDS APPLICATOR,
EARS UP, INSULATOR TO THE BACK

UNCONTROLLED COPY

THIRD ANGLE PROJECTION
TOLERANCES UNLESS OTHERWISE SPECIFIED
INCHES: .XX - ±.030
.XXX - ±.015
ANGLES: ±5°

TOOL NO.
0792



Title: .032 X .250 INSULATED DISCONNECT ASSEMBLY

DO NOT SCALE DWG.

Drawn By: S.Johnson

Date: 12-11-06

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:
4X

Size
B

Dwg. No.:
PD260N & PD265N cust