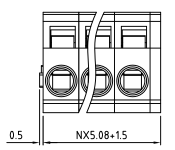
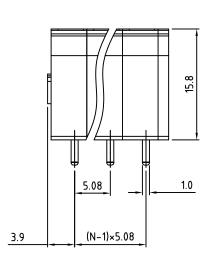
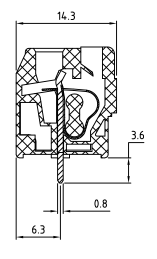


Rev.	ECO#	Date	Ву
D	0369-0313	03/27/13	AJT

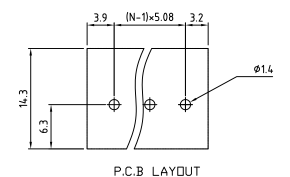






Material:					
Contact Solder Pin:	Brass, Tin Plated				
Wire Retention Spring:	Stainless Steel				
Insulating Body:	Polyamide, UL94V-0				
Electrical					
Voltage Rating:	250 VAC				
Current rating:	8 AMPS				
Withstand Voltage:	1500 VAC, Test time 60 sec				
Wire Range:	12-28 AWG				
Mechanical					
Operating Temperature:	-40°C to +105°C -40°F to +221°F				
Soldering Temperature:	260°C, 500°F for 5 seconds				
Safety Approval:	c Sl us				

N=Number of contacts



Part Number Configuration. EB488-<u>XX</u>-<u>8</u>00 Number of Color Option Positions 8-Grey

(Other Color Options Available) Please consult Factory

MAX NUMBER OF POSITIONS = 24

		UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES	TITLE:	5.08mr DIP S	n SPA OLDE	CING, R	SCREWI	_ESS	BL□C	К	
OTHER HUND.: THOU.:			SCALE	THIS IS A CONF MUSTBE TREA DISTRIBUTION WRITTEN APPE	TED AS SUC IS ALLOWED	H. NO		AINVIEW.		ctro 11803	Inc
C	LIMITS	DRAWN JM	DATE	07/25/07	SIZE	DRAWING N	UMBER:			F	REV.

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CHECKED **APPROVED**

DATE

EB488-XX-800