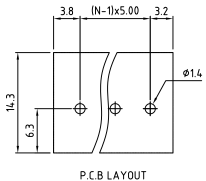
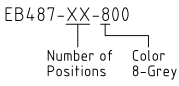


Material:						
Contact Solder Pin:	Brass, Tin Plated					
Wire Retention Spring:	Stainless Steel					
Insulating Body:	Polyamide, UL94V-0					
Electrical						
Voltage Rating:	250 VAC					
Current rating:	8 AMPS					
Withstand Voltage:	1500 VAC, Test time 60 sec					
Wire Range:	12-28 AWG					
Mechanical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

N=Number of contacts



Part Number Configuration.



(Other Color Options Available) Please consult Factory

MAY NUMBED DE DESTIENS - 24

	_	MAX NUMBER UF	PU3111	IUNS = 24					
	!	JNLESS OTHERWISE SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES	TITLE:	5.00mm	SPA OLDEF	•	CREWLES	S BLOCK	
	LIMITS: OTHERW HUND.±. THOU.±.	VISED SPECIFIED 02 FRACT.±1/64	SCALE	THIS IS A CONF MUSTBE TREA DISTRIBUTION WRITTEN APPE	TED AS SUCH S ALLOWED	H. NO	PLAINVI	Elect IEW, NY 118	
_	LIMITS	DRAWNJM	_ DATE.	07/25/07	SIZE	DRAWING NUM	MBER:		REV.
	±0.3	CHECKED	DATE.		٨	ГТ)/O7 VV	$O \cap O$	

IMPORTANT DISCLAIMER: All information provided on this print is for reference. Always perform your own tests and acquire samples and further information to determine product suitability. While we make effort to provide accurate information, we cannot be of omission or typographical. EBY Electro, Inc. assumes no responsibility for the use or suitability of any ANGLE ± 1° IMPORTANT DISCLAIMER: All information provided on this print is for reference. Always perform your own tests and acquire samples | METRIC LIMITS responsible for errors either of omission or typographical. EBY Electro, Inc. assumes no responsibility for the use or suitability of any product. All products and specifications are subject to change without prior written notice.

APPROVED

EB487-XX-800

D