THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-Z-HOOK. THE INFORMATION IS NOT TO BE REPRODUCED WITHOUT PRIOR WRITTEN PERMISSION OF E-Z-HOOK, DIV. OF TEKTEST INC.	NT IS PROPRIETARY TO E-Z-HOOK. THE INFORMATION OF THE CONTROLLED IN A HANDS-FREE CONTROLLED	THE INFORMATION CONTAINED IN THIS DOCUMEN
SCALE 1:1 SHEET 1 OF 1	DO NOT SCALE DRAWING	APPLICATION
A 08505 P713	SEE NOIE.	NEXT ASSY USED ON
odis.c		
TICO IOOX IO LEAU ONLY	RIAL	
L. 9/10 DESCRIPTION	± .XX± ± DRAWN	
APPROVALS DATE APPROVALS DATE APPROVALS DATE	<i>o</i> ,	
	UNLESS OTHERWISE SPECIFIED CONTR	
ents distributo		
	>	
	AMPS W.V.D.C. 221°F (105°C)	3. PERFORMANCE MAXIMUM CURRENT: 1.0 AMPS MAXIMUM VOLTAGE: 600 W.V.D.C. MAXIMUM TEMPERATURE: 221°F (105°C)
	PPER USULATION S.	2. P/N W-701/COLOR 28AWG 19X40 TINNED COPPER 0.047 [1.19] O.D. PVC INSULATION AVAILABLE IN TEN COLORS.
	" [0.000254] THK MINIMUM. TYPE 302.	0.00001" [0.000254] SPRING: STAINLESS STEEL TYPE 302.
	MILABLE IN IEN COLORS. JM COPPER, GOLD PLATED _—G—45204 B TYPE 1	CONTACT BLADE: BERYLLIU PER MIL
	OLDED NYLON TYPE 6,6.	1. P/N: PICO HOUSING & PLUNGER: MOLDED NYLON TYPE 6,6.
LTR DESCRIPTION DATE APPROVED	PECIFIED	NOTES: UNLESS OTHERWISE SPECIFIED
REVISIONS		