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 MITESTED RATINGS IN A HANDS-FREE C	THE INFORMATION CONTAINED IN THIS DOCUME MAXIMULE.
	DO NOT SCALE DRAWING	APPLICATION
A 08505 9166	-SEE NOIE.	NEXT ASSY USED ON
NO.	FINISH	
TO STD BAN PLUG (9202)	OEE NOIE.	
R.L. 10/10 DESCRIPTION	± .XXX ± ±	
APPROVALS DATE EZHOOK DIVISION OF TEKTEST INC.	DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	
	INI ESS OTHERWISE SPECIFIED	
0.600 [15.24]	0.175 [4.45]	
750 [19.05]		
1.475 [37.47]		
	AMPS (300 UL) W.V.D.C. 221°F (105°C)	4. PERFORMANCE  MAXIMUM CURRENT: 2.5 AMPS  MAXIMUM VOLTAGE: 1000 (300 UL) W.V.D.C.  MAXIMUM TEMPERATURE: 221°F (105°C)
	)PPER NSULATION S.	3. P/N: W-200/COLOR 22AWG 65X40 TINNED COPPER 0.070 [1.78] O.D. PVC INSULATION AVAILABLE IN TEN COLORS.
RS. LATED.	I. AVAILABLE IN TEN COLORS. LATED. SPHOR BRONZE. NICKEL PLATED.	
		2 P/N: 9202001 OR
2µm]	R NICKEL PLATED.	CONTACT: BeCu OR PHOSPHOR BRONZE. 40µ [1.02µm] MIN GOLD OVER NICKEL PLATED.
	TUBING 221. BLACK. µm] MIN GOLD OVER NIC	1. P/N: 9205—HS INSULATOR: HEAT SHRINK TUBING 221. BLACK. BODY: BRASS. 40µ [1.02µm] MIN GOLD OVER NICKEL
LIR DESCRIPTION DATE APPROVED	SPECIFIED	NOTES: UNLESS OTHERWISE SPECIFIED
REVISIONS		