	REVISIONS						
NOTES: UNLESS OTHERWISE SPECIFIED	LTR			DESCRIPTION		DATE	APPROVED
1. P/N: 0148/0 & P/N: 0201 INSULATOR: HEAT SHRINK TUBING 221. BLACK. BODY: BRASS. 40μ [1.02μm] MIN GOLD OVER NICKEL PLATED. CONTACT: BeCu OR PHOSPHOR BRONZE. 40μ [1.02μm] M	MIN						
2. P/N: W-701/COLOR 28AWG 19X40 TINNED COPPER 0.047 [1.19] O.D. PVC INSULATION AVAILABLE IN TEN COLORS.							
3. PERFORMANCE MAXIMUM CURRENT: 1.0 AMPS MAXIMUM VOLTAGE: 600 W.V.D.C. MAXIMUM TEMPERATURE: 221°F (105°C)							
	-				0.	750 [19.05]	
LINII ESS OTHERWISE SPECIFIED CONTRA	ACT NO		1				
DIMENSIONS ARE IN INCHES TOLERANCES ARE:	PROVALS	DATE	E	-Z-H	OOK DIVISION	ON OF TEKTEST II	NC. .A.
± .XX ± ± DRAWN	R.		DESCI	RIPTION			
MATERIAL SEE NOTE.	/ED BY		Ι Ο.	.025	JUMP	SQ. SO ER	UKEI
FINISH			SIZE	CODE IDENT	NO. DRAWING NO.		REV.
NEXT ASSY USED ON SEE NOTE.			Α	0850	5 9120		
APPLICATION DO NOT SCALE DRAWING			SCALE	1:1		_	of 1
THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-Z-HOOK. THE INFORMAT MAXIMUM TESTED RATINGS IN A HANDS-FREE CONTROLLE	ION IS NO D ENVIRO	T TO BE REPROD NMENT. MAXIMU	DUCED W JM RATIN	VITHOUT PRIOR VINGS ARE NOT TO	WRITTEN PERMISSION OF E BE USED CONCURRENTLY	-Z-HOOK, DIV. OF TEI Y.	KTEST INC.