NOTES: UNLESS OTHERWISE SPECIFIED			REVISIONS						
		LTR			DESCRIPTION		DATE	APPROVED	
FRAME: NICKEL PLA	LATED BeCu OR PHOSPHOR BRONZE. PLATED COPPER.								
2. PERFORMANCE: MAXIMUM CURRENT: MAXIMUM TEMPERAT		RING	TERMINAL	22-	18AWG				
7/32 HEX					_=	<u> </u>			
ø0.31 [ø7.92] ().D. —	[55.50] 0.82 [2	20.75]		Ø	BAN	7] X 0.700 [NANA SOCKET 11.48] O.D.	7.78] DP	
ø0.25 [ø6.35] I.	D				Ø	0.365 [ø9.2	7] I.D.		
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	RACT NO.			. 7. 40		ON OF TEKTEST II	NC.	
	EDACTIONS DESIMALS ANSIES	PPROVALS N	DATE		TZHO	ARCAI	DIA, CA 91006 U.S.	A.	
	MATERIAL APPRO	S.B.V	V. 7/05	DEGC	SHRO	UDED NANA	R/A ST PLUG	ΓD	
	FINISH			SIZE	CODE IDENT NO.	DRAWING NO.		REV	
NEXT ASSY USED	SEE NOTE.			A	08505	9306			
APPLICATION	DO NOT SCALE DRAWING			SCALI	1:1		SHEET 1		
THE INFORMATION CONTAINED IN THIS	DOCUMENT IS PROPRIETARY TO E-Z-HOOK. THE INFORMA' MAXIMUM TESTED RATINGS IN A HANDS-FREE CONTROLL	TION IS NOT ED ENVIROI	TO BE REPROD NMENT. MAXIMU	DUCED W JM RATI	VITHOUT PRIOR WRITT NGS ARE NOT TO BE U	I'EN PERMISSION OI USED CONCURREN'	СЕ-Z-HOOK, DIV. OF Т LY.	EKTEST INC.	