

STATUS:Released

PDS: Rev :A

Printed: Feb 15, 2018

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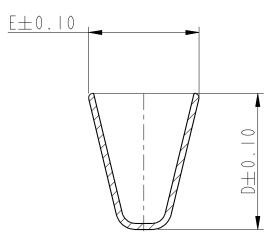
		2	3			
PART NUMBER	DIM A	DIM B	DIM C	DIM D	DIM E	APPLICABLE WIRES
10134170-YX3XLF	Ι.35	Ι.70	Ι.85	2.40	2.40	AWG #22-28
10134170-YX2XLF	Ι.35	2.35	1.9	4.5	3.65	AWG #18-24
10134170-YXIXLF	Ι.35	2.75	2.35	4.5	3.65	AWG #16

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	C±0.10
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0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

section B-B (AWG #16)



SECTION A-A (AWG #16)

spec ref	-			dr	M Glass-adm		2017/07/11	projec	:tion
tolerance std				eng	J Dalibard		2018/02/13		
ISO 406	. TOLERANCES U OTHERWISE SPE			chr	Cyril Jeune		2018/02/13		
ISO 1101				appr	Aymeric Soudy		2018/02/13	1.1	family
		0.X	±0.4	A	shanal	° D ⊑	CEPTACLE	CDIMD	тс
surface -	linear	0.XX	±0.30	Amt		— KC	CEFTACLE	CRIMP	ΙC
		0.XXX	± -				IITEK POWER 4	1.2	
ISO 1302	angular	0°	±2°			cat.no	).	-	
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