

		2		1		-
REV	ECN	DI	REVISIONS SCRIPTION	DATE	BY CHECKED	1
-	30042 2222 2222	NE1			SEW	D
		DETAIL 'A'	x 1.25 ±.13	AIL 'B'	10	
ELE	ECTE	RICAL & MECH	HANICAL DATA AT	- 25°C		
LUES ARE REFERENCE UNLESS OTHERWISE TOLERANCED						
POT	TEST	ING PERFORMED	AT 60HZ, 4 SECOND D	URATIO	N	С
MECH CYC			deg/	deg	1	
FREQUENCY			±5% k	κHz	10	
AGE			±10% Vi	ms	7.0	
RENT			Max. mAi	ms	32	
ER			Wa	atts	.19	
ZRO			Oh	ims	279	
ZRS			Oh	ims	254	
ZSO			Oh	ims	697	
ZSS			Oh	ims	640	
MATION RATIO			±1	0%	0.5	
NC	E (R	1-R2)	Oh	ims	34.5	
NCE (S1-S3, S2-S4)			Oh	ims	124	B
TION ERROR			Max. arcminu	ites	16	
OCITY ERROR			Max	. %	2.5	
T, OPEN CIRCUIT			degr	ees	-9	
GE			Max. mVı	ms	50	
DS 1	го с	ASE, 500VAC	Max. mAi	ms	10	
RPHASE, 250VAC Max. mArms					10	⊢
JRE RANGE °C					55 TO +155	
IENT OF INERTIA			lbf-in-s	ec ²	4.07 x 10 ⁻⁵	
				oz	2.6	
S SPEED Max. kRPM				PM	20	
ED: ASME Y14.5M-1994					A	
05/.010 1AX	UN TC	UNLESS OTHERWISE SPECIFIED: TOLERANCES: DIMENSION			MANCE	
ate 3/07	ANGLE ±0.5*			LESS FF	AMELESS	
-		0.0				7

15BRCX-601-K10CE

SHEET 1 OF 2

CODE IDENT: 58655

- CHAMFER ±10*

В

SCALE 3:2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

API Delevan: 15BRCX-601-K10CE