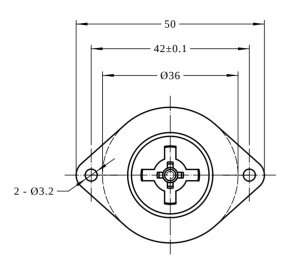
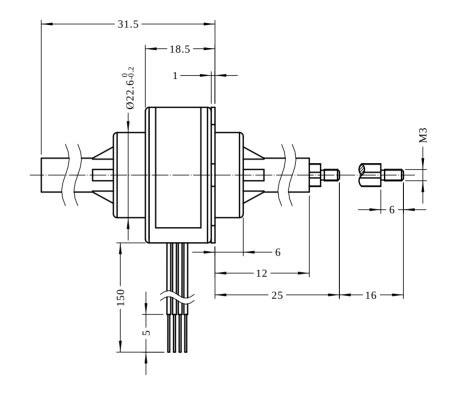
ROHS DINGS MOTION yyyy/mm/dd

CUSTOMER APPROVE





POWER	W	5.6
VOLTA GE	V	5
PHA SE CURRENT	mA	560
PHA SE RESISTA NCE	Ohm / 20C	9
PHA SE INDUCTA NCE	mH / 1kHz	8
STEP ANGLE	٥	15
SCREW LEAD	mm	0.6096
STEP TRA VEL	mm	0.0254
LINEAR FORCE	N / 300PPS	TBD
STROKE	mm	16
MA SS	g	120

WIRING CHART EXCITING SEQUENCE

	~					
$A \rightarrow \langle \mathbf{N} \rangle$		EXTENT				_
(IVI /	UL1061	RED	Α	+	-	-
A'		BLA CK	A'	-	+	+
		GREEN	В	-	-	+
\sim	26AWG	WHITE	B'	+	+	-
l I		DETRACT		_		

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	DA TE		A PPR V D	R ISO2768-cK.		OLERANCES AR. EAR	
SZ				±1.5°	0 ~ 10	±0.2	0 ~ 3
312		V26	MODEL	±1°	10 ~ 50	±0.5	3 ~ 6
		L K.36	MODEL				



SCALE





