EFFECTIVE:

20-JUL-11

SUPERSEDES: 22-FEB-11 **VERTICAL MOTORS**

WEATHER PROTECTED TYPE I FRAME: H444, H445TP, TPA

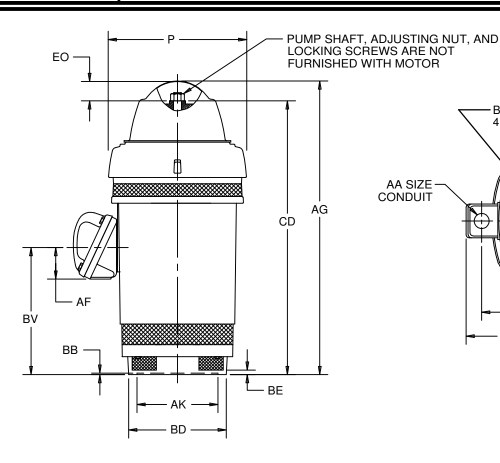
BASIC TYPE: RU

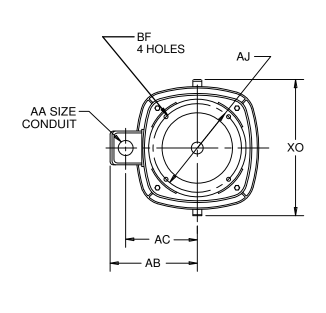
PRINT:

09-2228

SHEET:

1 OF 1





ALL DIMENSIONS ARE IN INCHES AND MILLIMETERS

	UNITS	P ²	AG	AJ	AK +.005	BB MIN	BE	BF	BV	CD	EO	XO
	IN	23.38	50.06	14.750	13.500	.25	.75	.69	21.19	44.78	5.13	27.50
Г	MM	594	1272	374.65	342.90	6	19	18	538	1137	130	699

	CONDUIT BOX MATERIAL	UNITS	AA	AB	AC	AF
Г	STEEL	IN	3.00	18.94	14.44	4.72
	SILLE	MM	3.00	481	367	120
Г	CAST IRON	IN	3 1/2 NPT	18.56	14.31	5.28
	CAST INON	MM	3 1/2 NP1	471	363	134

	FRAME	UNITS	BD MAX
	H444, H445TP	IN	16.50
		MM	419
	H444. H445TPA	IN	20.00
	П444, П4451 ГА	MM	508

TOLERANCES					
FACE RUNOUT	.007 T.I.R.				
PERMISSIBLE ECCENTRICITY OF MOUNTING RABBET	.007 T.I.R.				

^{1:} ALL ROUGH DIMENSIONS MAY VARY BY .25" DUE TO CASTING AND/OR FABRICATION VARIATIONS.

4: TOLERANCES SHOWN ARE IN INCHES ONLY.



DP_NMCA (MAR-2011) SOLIDEDGE

^{2:} LARGEST MOTOR WIDTH.
3: CONDUIT OPENINGS MAY BE LOCATED IN STEPS OF 90 DEGREES REGARDLESS OF LOCATION. STANDARD AS SHOWN WITH CONDUIT OPENING DOWN.