



ACTUAL SIZE

Mating hardware required

mm

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UNLESS OTHERWISE SPECIFIED

- Dimensions are in mm (inch) and degrees
- Untoleranced location dimensions are basic and the located feature is $\text{M} \text{ } \phi \text{ } 0.1 \text{ (M)}$
- Untoleranced feature dimensions are MMC
- Tolerances:
 - Edges and contours are true-shape to 0.05 mm into material
 - Round hole edges are true-shape to 0.025 mm into material
 - Round hole diameters: class H9; Threads: class 6H
- Remove sharp edges 0.1x45° or R0.1 mm max; Internal fillets 0.1 mm max
- Machined finish 0.8 μm max. (μm)
- Dwg convention is 3rd angle projection
- Dimensioning and tolerancing to ASME Y14.5M-1994



DRAWN *Shmuel Erez*
ENGR. *Shmuel Erez*
RE
APVD
APVD
APVD
APVD

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10mm Spherolinder Specs			
Project Rev.	1	Part Rev.	2
Drawing Rev.	1.00		
SIZE	A	DWG. NO.	SPH-ST-SS1-M10
SCALE	2.5 : 1	WEIGHT	3.49 grams
		SHEET 1 OF 1	

MATERIAL CRES 440C

DATE Thursday, December 29, 2011 12:56:59 PM

SURFACE TREATMENT Heat Treat to 58-60 Rc