BALL KNOB DATE: 10/24/90 DR. BY PART NAME: SCALE: 1:1 THIS DRAWING IS THE PROPERTY OF DAVIES MOLDING COMPANY, IS SUBMITTED SOLELY AS A DESIGN OR ENGINEERING PROJECT. WE ACCEPT NO RESPONSIBILITY WHATSOEVER FOR THE PRACTICAL APPLICATION OF THE PIECES MADE TO THIS DESIGN.



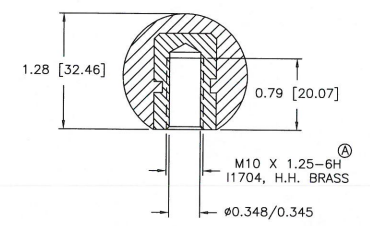
DESIGNERS & MANUFACTURERS OF KNOBS, HANDLES, CASES & CUSTOM PLASTIC COMPONENTS

P/N	0033-L			
MNO.	3220			
CAVITY		0033		
PLUNGER		0033		
PIN		0033-L		
SHIM		0.045		
INSERT		11704		

ø1.38 [ø34.93] ·

NOTE:

(1) PULLING OUT FORCE FOR METALLIC PART IS 100 kg. MIN.



MATERIAL: G.P. PHENOLIC (B11) COLOR: BLACK

TOLERANCES:	DO NOT SCALE				
UNLESS OTHERWISE SPEC	IED DRAWING	-	CAD REDRAW	HD	6/9/92
DECIMALS: X.XXX ± .005 X.XX ± .015		В	.045 SHIM WAS .018	HD	4/24/97
	5 $X.X \pm 0.4MM$	Α	MM.DELETED & 11704 REVISED	HD	7/6/95
FRACTIONS ± 1/64	ANG. ± 1°		CHANGE	S	