		A ENGINEERING RELEASE	RSI JGS 2/12/05 M63978
	9.6 HEX. [.37]		
I 0 4 . 0 [4 . 0 9]			
	38. I HEX [1.50]	3.TORQUE INTO CAVIT ALUMINIUM CAVITY STEEL CAVITY	TRIDGE: 0.71 kg [1.57 lb]
45.5 [1.79]	"2"		DISTRIBUTION CODE(S) BASED ON ANSI YI4.5M-1982
2		THE REPRODUCTION, DISTRIBUTION, AND AS THE COMMUNICATION OF ITS COMMUNICATION OF ITS COMMUNICATION IS PROHIBITED. OFFENDING OF DAMAGES. ALL RIGHTS RESERVED UTILITY MODE OF DAMAGES. ALL RIGHTS RESERVED UTILITY MODE OF DAMAGES.	UTILIZATION OF THIS DOCUMENT, AS WELL ENTENTS TO OTHERS WITHOUT EXPLICIT ERS WILL BE HELD LIABLE FOR THE PAYMENT IN THE EVENT OF THE GRANT OF A PATENT, DEL, OR DESIGN. SO 16016)
	→ Ø 28.53 [I.I23]	BY/DATE 04/19/05 CHECKED RSI BY/DATE 04/19/05 UNSPECIFIED ENGRG BY/DATE METALLURGY	MATERIAL/HEAT TREAT TITLE FR2-16-S INSTALLATION
		UNSPECIFIED DRAFT ANGLES ARE: THIRD ANGLE PROJECTION	CROINCHES X NUMBER CROINCHES A - 2668 - 0

DESCRIPTION