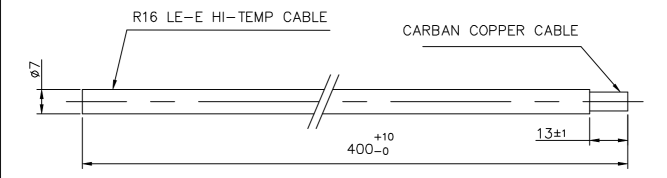
DO NOT SCALE
UNSPECIFIED TOLERANCE IS 2102 CLASS MEDIUM
BREAK ALL SHARP EDGE & CORNERS
IF IN DOUDT, ASK



H.T.COIL CABLE SHALL BE PRINTED SPECIFICATION OF CABLE EACH 50 TO 100mm

MAX. ELECTRIC RESISTANCE AT 20°C :  $12.5 \text{K}\Omega/\text{m}$ 

INSULATING TEST

DIP ALL THE SKEIN INTO WATER AT 15-25°C AND APPLY, AFTER 2 HOURS. THE TEST VOLTAGE BETWEEN WATER AND CABLE LEAD FOR DURING THE TEST THE CABLE MUST NOT BE PIERCED TEST VOLTAGE: 12000 V A 50Hz.

## INSULATOR COLOUR BLACK

CUST. PART NO.:-

			A	n ma h c	. d I	lastrica	1~ 1	Dt	Tio	i+	
BAGI	$\mathbf{A}$	<i>,</i> – ,		_		lectrica				.111 (	zu
DAGLA   M-135,136, MIDC Indl. Area, Waluj, Aurangabad - 36											
APPROVED			MOD NO.		ALT	ERATIONS		DATE	DRN	CHD	APPD
CHECKED											
DESIGNED											
TRACED											
DRAWN	STC	27-06-12									
	SIGN	DATE									
TITLE :-					MATER	RIAL: ⊁	REF. DRG. NO. : 0435CH1005				
RESISTIVE H.T. CABLE					DRG NO : X-DEV-1955						
BELONGS TO :-					SHEET 01 OF 01 MOD NO : 00						
PROJECTION	ALL DIMENSIONS ARE IN mm BG/AEL/R&D/01 REV NO : 01										