

D105	D105 ALARM SOUNDER	2.21.100
D105AX	D105AX APPELLO X	2.22.030
D112	D112 ALARM SOUNDER	2.21.110
IS-D105	IS-D105 ALARM SOUNDER	1.12.030

DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	DRAWN	BRIE	SURFACE FINISH FINISH	WEIG	HT (Kg	)							OR DESC			ſ
	R.S.RAIT	13/04/2021	MATERIAL				OF EUF	N CONFIDENCE	AFETY	TY						
	CHECKED	DATE	BE					YSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED, LOANED, COPIED OR USED FOR NUFACTURING OR TENDERING PURPOSES WITHOUT THEIR								l
STANDARDS	B. ISARD	13/04/2021					IVI2	NULYCI	V	VRITTEN	CONS	ENT.		0011		
D RANGE METAL SOUNDERS	APPROVED R.N.POTTS	DATE 13/04/2021	ALTERNATIVE MA	TERIAL	L		©	AS P		EAN SAFE			S LTD. OWN ABC	VE		
		10/04/2021														L