



	l .	
0 - 6	±0.1	UNL
6 - 30	±0.2	DIMI TO (
30 - 120	±0.3	
120 - 400	±0.5	
400 - 1000	±0.8	

AS 1100.201-1992

ILESS OTHERWISE SPECIFIED, TOLERANCE ON AL MENSION OF LENGTH AND ANGLE ON RUBBER ARI CLASS M3 OF STANDARD ISO 3302-I: 1996 AN ON METAL ARE TO AS 1100.201-1992 AND ASI365-1986

	ISO 3302-I: 1996 CLASS M3				ELAS
T	RANGE	SPEC	25 - 40	±0.60	META
ND ND	0 - 6.3	±0.25	40 - 63	±0.80	
	6.3 - 10	±0.30	63 - 100	±1.00	FINISH
	10 - 16	±0.40	100 - 160	±1.30	WEIGH
	16 - 25	±0.50	160 -	±0.8%	

60	ELASTOMER SPEC:  NATURAL RUBBER  METAL SPEC:	ALL DIMENSIONS ARE IN MILLIMETRE WITH INCHES SHOWN INSIDE []		
30	250 GRADE	NOT TO SCALE		
0	FINISH:	SIZE:	THIRD ANGLE PROJECTION	
80	WEIGHT:	Δ3		







VP2327