


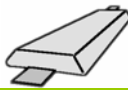











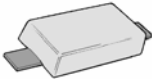

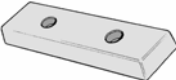



MGDUFF

Specification Code	Aluminium Alloy X
Composition	
Iron	Fe 0.10max.
Silicon	Si 0.05 - 0.10
Copper	Cu 0.004max.
Zinc	Zn 3.75 - 5.25
Indium	In 0.017 - 0.021
Titanium	Ti 0.025max.
Gallium	Ga 0.005 - 0.020
Others each	0.0250max
Aluminium	Al Remainder
Potential Ag/AgCl	-1.05 V
Capacity- Amp.hr/kg	2500

Anode Number		Overall Dimensions mm			Anode Body Dimensions mm			Net Weight (kg)	Gross Weight (kg)
		Length	Width	Height	Length	Width	Height		
AD55		225mm Dia		25	FOR USE WITH M10 STUDS			2.6	2.8
AD56		100mm Dia		25	FOR USE WITH M10 STUDS			0.3	0.4
AD58		150mm Dia		35	FOR USE WITH M10 STUDS			0.8	0.9
AD60		380	125	25	320	125	25	2.6	2.9
AD72		457	102	64	457	102	64	5.0	6.0
AD72B		457	102	64	9" (225mm) Hole Centres for use with M16 studs			4.6	5.1
AD73		459	152	32	356	152	32	4.0	5.0
AD76		160	76	32	114	76	32	0.4	0.5
AD77		229	83	41	8" (200mm) Hole Centres for use with M10 studs			0.8	1.0
AD78		356	76	32	305	76	32	1.5	2.0
AD78B		305	76	32	8" (200mm) Hole Centres for use with M10 studs			1.5	1.7
AD79		229	83	41	8" (200mm) Hole Centres for use with M10 studs			1.3	1.5
AD80		356	152	32	305	152	32	3.0	4.0
AD82		913	202	38	813	102	38	7.5	9.0
AD90		913	202	64	813	102	64	11.0	12.5

Anode Number		Overall Dimensions mm			Anode Body Dimensions mm			Net Weight (kg)	Gross Weight (kg)
		Length	Width	Height	Length	Width	Height		
MHA4		390	110	40	290	110	40	4.0	4.5
MHA7		590	110	50	490	110	50	7.0	8.0
MHAB7		600	80	60	600	80	60	7.0	8.0
MHA12		920	110	50	820	110	50	12.0	13.5