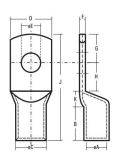


ALUMINIUM TUBE TERMINALS- IS-8337/ IS - 5082







ANY	Е															
WE RESERVE THE RIGHTS AT ANY TIME TO MAKE ANY SPECIFICATION OR DIMENSIONAL CHANGES DEEMED NECESSARY TO ENSURE ADVANCEMENT IN THE DESIGN OR MANUFACTURE OF ANY 10 89 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M ² Bolt MMø	øΑ	øС	D	F	В	K	G-H	J	Dowell's CAT. No.	SYB 95	SYD 20A	SYE 150A	SYT-7	SYT -102 R	STD PKG
E E	M3	2.0			3.5					ALS-151						
IUFA	.5 M3.5	2.6	5.5	7.0	2.9	7	3	8	18	ALS-309	SYT -17	950	40 ENE	-		200
MAN	M4	2.0		7.0	2.6	7	3	8	18	ALS-155			SYB - 9		100	200
NO 4	.0 M5	2.9	5.5	12.0	1.2	7	4	13	24	ALS-317	SYA - 427	The same	315 3.		100	200
SIGN	.0 M5	3.5	5.5	8.0	2.0	7	4	13	24	ALS-158	SYT - 2		A Land Street	SYT 102	100	200
EDE	M6	5.5	5.5	12.0	1.1			13	21	ALS-313			and the same of th	511 252		200
프	M6	4.4	7.4	10.0	2.8	9	4	17	30	ALS-214	JBR-1					200
<u> </u>	M8			15.0	1.8	_				ALS-215						
EME	M6	F 4	0.2	11.0	2.9	12	4	20	27	ALS-252	1DD 2					200
ANC	16 M8 M10	5.4	8.3	11.0 18.0	2.9 1.8	13	4	20	37	ALS-216 ALS-217	JBR-2					200
ADV	M8			14.0	3.0					ALS-217 ALS-218						
NE.	25 M10	7.0	10.0	20.0	1.7	16	7	21	44	ALS-219	JBR-4					100
ENS	M12	710	10.0	20.0	1.7	10	,			ALS-220	JUIC 1					100
2	M8			15.0	2.8					ALS-221						
SAR	35 M10	8.0	10.8	20.0	2.1	18	7	22	47	ALS-222	JBR-5					100
CES	M8			18.0	3.7					ALS-255						
D	50 M10	9.3	13.0	23.0	2.8	22	8	24	54	ALS-312	JBR-7				HY-267	100
EME	M12			23.0	2.8					ALS-224						
S DE	M8									ALS-256						
NGE	70 M10	11.6	16.0	22.0	4.4	26	8	26	60	ALS-225	JBR-9				HY-268	50
₽ E	M12									ALS-226						
NAL	M10	40.0						20		ALS-227	700 40					=0
OISN	95 M12	12.9	17.1	25.0	4.2	28	8	28	64	ALS-228	JBR-10				HY-269	50
IME.	M16									ALS-229 ALS-257						
JR D	M10 20 M12	1/1 0	19.6	20 N	4.8	32	11	30	73	ALS-237 ALS-230	JBR-11	JDR-11	JER-11	JEK-402	HY-270	30
NO	M16	14.0	19.0	20.0	7.0	32	11	50	/3	ALS-230 ALS-231	JDK-11	JDK-11	JLK-11	JLK-402	111-270	30
CATI	M10									ALS-251						
Ĕ 1	50 M12	16.1	21.2	31.0	5.1	34	11	34	79	ALS-232		JDR-12	JER-12	JEK- 403	HY-271	20
SPE	M16		2					1= 120		ALS-233		2-11-				
AN	M10									ALS-311						
¥ 1	85 M12	18.0	23.7	34.0	5.7	36	12	36	84	ALS-234		JDR-13	JER-13	JEK-404	HY-272	10
Θ	M16									ALS-235						
필 2	25 M12	20.6	27.0	39.0	6.4	40	14	40	94	ALS-320		JDR-13	JER-14	JEK-405	HY-273	10
F ≥ 2	M12	22.0	28.0	40.0	6.0	44	14	44	102	ALS-236		JDR-14	JER-15	JEK-406	HY-273	10
AN	M16	22.0	20.0	10.0	0.0				102	ALS-237		JUNTI	JEIN 13	JER 100	111 2/3	10
TS 3	00 M16	24.0	31.0	45.7	7.0	47	14	54	115	ALS-300		JDR-150	JER-16	JEK-407	HY-274	10
HSI	M20									ALS-259		32.1 100				
보 4	00 M20	28.0	36.0		8.0	56	13	61	130	ALS-260			JER-18	JEK-277	HY-275	5
⊢ 5	00 M20	30.0	41.0	58.0	11.0	60	15	65	140	ALS-296			JER-20		HY-279	5
ESER 8	30 M20	35.0	46.0 51.0	66.0 73.0	11.0 12.0	69 77	16 25	69 78	154 180	ALS-261 ALS-318			JER-21 JER-27		HY-280	5
型 到 10			57.0		13.5		30	90	220	ALS-318 ALS-319			JER-27 JER-29			4
	ERIAL-ELEC						30	20		RANCE=± 5%			JLIN-Z3		FINISH	: NATURAL
						,,,,,									. 2. 12011	