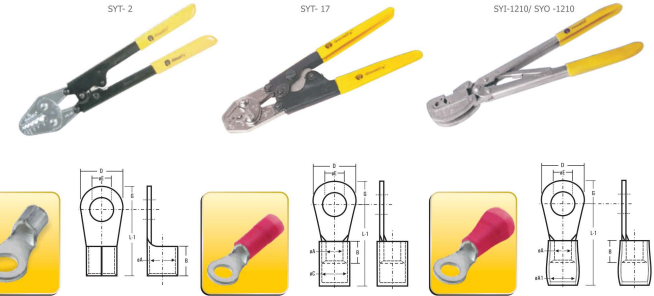
FINISH: ELECTRO TINNED

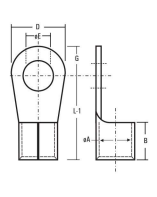


	ALC:	-1														
	3			G		T B L	3	oA		G		5		g a A	D G G	B
2	E						Dowell's	Recomm			Dowell's	Recomm.			Dowell's	Reco
MM ²	Bolt MMø	øΑ	D	В	G	L-1	CAT. No.	Tools Rs	øC	L-1	CAT. No.	Tools Rs	ØA-1	L-1	CAT. No.	Too
	M3	1.6	6.0	5	3.0	11	RS-7001	N3	3.2	16	RSI-7054	110	3.6	16	PSD-7437	
	M3.5		0.0	J	3.0		RS-7002	SYT-2	3.2	10	RSI-7055		3.0	10	PSD-7438	SYG-2216
	M4						RS-7003				RSI-7056				PSD-7439	
	M3.5	1.6	6.8	5	3.4	9.6	RS-7048		3.2	14.6	RSI-7058		3.6	14.6	PSD-7441	
	M4	2.0	0.0	3	Э. Т	5.0	RS-7049		J.2	14.0	RSI-7059	9	3.0	1 4.0	PSD-7442	
	M4	1.6	8.0	5	4.0	12.0	RS-7004		3.2	17.0	RSI-7061	SYG-2216	3.6	17.0	PSD-7444	
	M5	1.0	0.0	-	110	12.10	RS-7005		3.2	1710	RSI-7062	6-5	5.0	1710	PSD-7445	
	M4	1.6	7.0	5	3.5	11.0	RS-7154		3.2	16.0	RSI-7063	S	3.6	16.0	PSD-7446	
	M5	1.6	10	5	5.0	13.0	RS-7006		3.2	18.0	RSI-7065		3.6	18.0	PSD-7448	
	M6	1.0	10	5	5.0	13.0	RS-7007		3.2	16.0	RSI-7066		3.0	10.0	PSD-7449	
	M6	1.6	12	5	6.0	12.0	RS-7007		3.2	17.0	RSI-7067		3.6	17.0	PSD-7449	
	M3	2.3	6.5	5			RS-7100	-	3.9		RSI-7068		4.4		PSD-7450	
	M3.5	2.5	0.5	5	3.2	9.5	RS-7107	SYA-427	3.9	14.5	RSI-7069		4.4	17.7	PSD-7451	SYH-1614
	M3.5	2.3	9.0	-	4.0	12.0	RS-7008		3.9	17.0	RSI-7070		1.1	170	PSD-7452	
	M4	2.3	8.0	5	4.0	12.0	RS-7100		3.9	17.0	RSI-7070		4.4	17.0	PSD-7453	
	M5						RS-7009				RSI-7071				PSD-7455	
		2.2	10	-	F 0	12.0			2.0	10.0			4.4	10.0		
2.5	M5 M6	2.3	10	5	5.0	13.0	RS-7109 RS-7011		3.9	18.0	RSI-7073 RSI-7074	514	4.4	18.0	PSD-7456 PSD-7457	
	M5	2.3	12	-	6.0	16.0	RS-7011 RS-7110		2.0	21.0	RSI-7074 RSI-7075	SYH-1614	1.1	21.0	PSD-7457 PSD-7458	
	M6	2.3	12	5	6.0	16.0	RS-7110 RS-7012		3.9	21.0	RSI-7075 RSI-7076	SYF	4.4	21.0	PSD-7458 PSD-7459	
	M8						RS-7012 RS-7013				RSI-7076 RSI-7077				PSD-7459 PSD-7460	
		2.2	10	г	0.0	17.0	RS-7013 RS-7014		2.0	22.0			1.1	22.0		
	M8	2.3	16	5	8.0	17.0			3.9	22.0	RSI-7079		4.4	22.0	PSD-7462	
	M10	2.3	18	5	9.0	20.0	RS-7151		3.9	25.0	RSI-7081		4.4	25.0	PSD-7464	S SYI-1210
	M4	3.5	8.0	6	4.0	13.0	RS-7155		5.5	21.0	RSI-7083		6.4	22.0	PSD-7466	
	M5	2.5	10	-	F 0	14.0	RS-7050			22.0	RSI-7084		C 1	22.0	PSD-7467	
	M5	3.5	10	6	5.0	14.0	RS-7016		5.5	22.0	RSI-7086		6.4	23.0	PSD-7469	
	M6	3.5	12	6	6.0	14.0	RS-7017	SYT-17			RSI-7089				PSD-7472	
4.6	M8						RS-7018			0.7	RSI-7090				PSD-7473	
	M6	3.5	12	6	6.0	16.0	RS-7019		5.5	24.0	RSI-7092	0	6.4	25.0	PSD-7475	
	M6	3.5	14	6	7.0	18.5	RS-7115		5.5	26.5	RSI-7093	SYI-1210	6.4	27.5	PSD-7476	
	M8						RS-7020				RSI-7094	Ż			PSD-7477	
	M8	3.5	16	6	8.0	22.0	RS-7116		5.5	30.0	RSI-7096	S	6.4	31.0	PSD-7479	U
	M10	3.5	18	6	9.0	21.0	RS-7023		5.5	29.0	RSI-7099		6.4	30.0	PSD-7482	
	M12						RS-7024				RSI-7100				PSD-7483	

MATERIAL -EC GRADE COPPER IS -191

TOLERANCE=± 5%







	-n-2	E			_	_		Dowell's	RECOMMEN		DED TO	STD		
WE RESERVE THE RIGHTS AT ANY TIME TO MAKE ANY SPECIFICATION OR DIMENSIONAL CHANGES DEEMED NECESSARY TO ENSURE ADVANCEMENT IN THE	1M²	Bolt MMø	øΑ	D	В	G	L-1	CAT. No.		SYB 95	SYD 20A	SYE 150A	SYT 185	PKG
Š :	10	M5	4.3	10	8	5	17	RS-7025						
Ĥ :	10	M5	4.3	10	8	5	15	RS-7026	SYT-2					
	10	M6	4.3	12	8	6	17	RS-7120		JBR-1				200
О	10	M8	4.3	16	8	8	19	RS-7121						
	10	M10	4.3	22	8	11	23	RS-7123						
FO.	10	M12	4.3	22	8	11	23	RS-7028						
	16	M5	5.6	10	10	5	19	RS-7124						
2	16	M6	5.6	12	10	6	20	RS-7029	SYT-2					
	16	M8	5.6	16	10	8	22	RS-7030		JBR-2				200
5	16	M10	5.6	22	10	11	24	RS-7128						
3	16	M12	5.6	22	10	11	24	RS-7033						
Ž ;	25	M6	7.5	12	11	6	25	RS-7156						
	25	M8	7.5	16	11	8	22	RS-7034						
5	25	M10	7.5	22	11	11	31	RS-7132		JBR-5				100
101	25	M12	7.5	22	11	11	31	RS-7037						
	35	M6	9.0	16	12	8	23	RS-7133						
¥ :	35	M8	9.0	16	12	8	23	RS-7038						
S :	35	M10	9.0	22	12	11	31	RS-7135		JBR-6			R-6	100
¥ :	35	M12	9.0	22	12	11	31	RS-7040						
	50	M8	10.5	18	16	9	34	RS-7136						
1	50	M10	10.5	22	16	11	32	RS-7137						
- !	50	M12	10.5	24	16	12	36	RS-7042		JBR-7			R-7	100
	50	M16	10.5	32	16	16	38	RS-7139						
4	70	M10	12.0	22	18	11	36	RS-7140						
2	70	M12	12.0	24	18	12	36	RS-7141		JBR-9			R-9	50
Ĭ.	70	M16	12.0	28	18	14	40	RS-7142						
	95	M10	13.5	24	20	12	38	RS-7144						
2	95	M12	13.5	24	20	12	38	RS-7044		JBR-10			R-10	50
0 (95	M16	13.5	28	20	14	44	RS-7145						
5 1	20	M12	15.0	26	22	13	39	RS-7146						
1	20	M16	15.0	32	22	16	48	RS-7147		JBR-11	JDR-11	JER-11	R-11	30
1	20	M20	15.0	40	22	20	52	RS-7148						
2 1	.50	M12	16.5	34	24	17	49	RS-7149						
1	50	M16	16.5	34	24	17	49	RS-7045			JDR-13	JER-13		20
1	50	M20	16.5	40	24	20	54	RS-7046						
			ADE COF					OLERANCE=±	5%					







SYE- 150

FINISH: ELECTRO TINNED

31