Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
AL (FG)	AL0.44MPMEDPT-25	MP (AWW)		0.44	SWG	0.44	PT-25	ALUMINIUM WINDING
AL (FG)	AL0.44MPMEDPT-60	MP (AWW)		0.44	MM	0.44	PT-60	ALUMINIUM WINDING
AL (FG)	AL0.47MPMEDPT-25	MP (AWW)		0.47	SWG	0.47	PT-25	ALUMINIUM WINDING
AL (FG)	AL0.47MPMEDPT-60	MP (AWW)		0.47	MM	0.47	PT-60	ALUMINIUM WINDING
AL (FG)	AL0.48MPMEDPT-25	MP (AWW)		0.48	SWG	0.48	PT-25	ALUMINIUM WINDING
AL (FG)	AL0.54MPMEDPT-25	MP (AWW)		0.54	SWG	0.54	PT-25	ALUMINIUM WINDING
AL (FG)	AL0.54MPMEDPT-60	MP (AWW)		0.54	MM	0.54	PT-60	ALUMINIUM WINDING
AL (FG)	AL0.54MPMEDPT-90	MP (AWW)		0.54	MM	0.54	PT-90	ALUMINIUM WINDING
AL (FG)	AL0.65DCMEDPT-90	DC (AWW)		0.65	SWG	0.65	PT-90	ALUMINIUM WINDING
Balco Circular	AL0.75MPMEDPT-90	MP (AWW)		0.75	SWG	0.75	PT-90	ALUMINIUM WINDING
Balco Circular	AL0.91MPMPT-90	MP (AWW)		0.9	MM	0.914	PT-90	ALUMINIUM WINDING
AL (FG)	AL1.02DCMEDPT-25	DC (AWW)		1.02	MM	1.02	PT-25	ALUMINIUM WINDING
Hindalco	AL1.59MPMEDM266	MP (CWW)		1.59	MM	1	M-266	
AL (FG)	AL1.8DCFINEM-266	DC (AWW)		1.8	MM	1.8	M-266	ALUMINIUM WINDING
AL (FG)	AL13HCMEDM-266	HC (AWW)		13	SWG	2.33700000000000002	M-266	ALUMINIUM WINDING
AL (FG)	AL14HCMEDM-266	HC (AWW)		14	SWG	2.032	M-266	ALUMINIUM WINDING
AL (FG)	AL14MPMEDM-266	MP (AWW)	MED	14	SWG	2.032	M-266	
AL (FG)	AL15SSFINEM-266	SS (AWW)		15	SWG	1.829	M-266	ALUMINIUM WINDING
AL (FG)	AL16.5MPMEDM-266	MP (AWW)		16.5	SWG	1.524	M-266	ALUMINIUM WINDING
Balco Circular	AL16HCMEDPT-25	HC (AWW)	MED	16	SWG		PT-25	ALUMINIUM WINDING
AL (FG)	AL16MPMEDM-266	MP (AWW)		16	SWG	1.625999999999999	M-266	ALUMINIUM WINDING
Balco Circular	AL17HCMEDPT-25	HC (AWW)	MED	17	SWG		PT-25	ALUMINIUM WINDING
AL (FG)	AL17MPMEDM-266	MP (AWW)		17	SWG	1.421999999999999	M-266	ALUMINIUM WINDING
AL (FG)	AL18.5MPMEDPT-25	MP (AWW)		18	SWG	1.117	PT-25	ALUMINIUM WINDING
AL (FG)	AL18MPMEDM-266	MP (AWW)		18	SWG	1.2190000000000001	M-266	ALUMINIUM WINDING
AL (FG)	AL19.5MPMEDPT-25	MP (AWW)		19.5	SWG	0.964	PT-25	ALUMINIUM WINDING
AL (FG)	AL19HCMEDPT-25	HC (AWW)		19	SWG	1.016	PT-25	ALUMINIUM WINDING
AL (FG)	AL19MPMEDPT-25	MP (AWW)		19	SWG	1.016	PT-25	ALUMINIUM WINDING
AL (FG)	AL1BAREPT25	BARE		1B	MM	1	PT-25	
AL (FG)	AL20.5MPMEDPT-25	MP (AWW)		20	SWG	0.862	PT-25	ALUMINIUM WINDING
Balco Circular	AL20MPMEDPT-25	MP (AWW)		20	SWG	0.914	PT-25	ALUMINIUM WINDING
AL (FG)	AL21.5MPMEDPT-25	MP (AWW)		21.5	SWG	0.762	PT-25	ALUMINIUM WINDING
Balco Circular	AL21MPMEDPT-25	MP (AWW)		21	SWG	0.812	PT-25	ALUMINIUM WINDING
AL (FG)	AL22.5HCMEDPT-25	HC (AWW)		22.5	SWG	0.66	PT-25	ALUMINIUM WINDING
Balco Circular	AL22DCMEDPT-25	DC (AWW)		22	SWG	0.710	PT-25	ALUMINIUM WINDING
Monthly Aluminium	AL22DCMEDPT-90	DC (AWW)		22	AWG	0.710	PT-90	ALUMINIUM WINDING
AL (FG)	AL22HCMEDPT-25	HC (AWW)		22	SWG	0.710	PT-25	ALUMINIUM WINDING
Balco Circular	AL22MPMEDPT-25	MP (AWW)	MED	22	SWG	0.710	PT-25	ALUMINIUM WINDING
AL (FG)	AL23.5HCMEDPT-25	HC (AWW)		23.5	SWG	0.583	PT-25	ALUMINIUM WINDING
AL (FG)	AL23HCMEDPT-25	HC (AWW)		23	SWG	0.61	PT-25	ALUMINIUM WINDING
AL (FG)	AL23MPMEDPT-25	MP (AWW)		23	SWG	0.61	PT-25	ALUMINIUM WINDING
AL (FG)	AL24.5MPMEDPT-25	MP (AWW)		24.5	SWG	0.533	PT-25	ALUMINIUM WINDING
AL (FG)	AL24DCMEDPT-25	DC (AWW)		24	SWG	0.559	PT-25	ALUMINIUM WINDING
AL (FG)	AL24HCMEDPT-25	HC (AWW)		24	SWG	0.559	PT-25	ALUMINIUM WINDING
Hindalco	AL24MPMEDPT-25	MP (AWW)		24	SWG	0.559	PT-25	ALUMINIUM WINDING
AL (FG)	AL25DCMEDPT-25	DC (AWW)	MED	25	SWG	0.588	PT-25	ALUMINIUM WINDING
Hindalco	AL25HCMEDPT-25	HC (AWW)		25	SWG	0.508	PT-25	ALUMINIUM WINDING
Hindalco	AL25MPMEDPT-25	MP (AWW)		25	SWG	0.508	PT-25	ALUMINIUM WINDING
AL (FG)	AL26DCMEDPT-25	DC (AWW)		26	SWG	0.457	PT-25	ALUMINIUM WINDING
<u> </u>	l	. ,	l	1	1			

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
Hindalco	AL26MPMEDPT-25	MP (AWW)		26	SWG	0.457	PT-25	ALUMINIUM WINDING
AL (FG)	AL27DCMEDPT25	DC (AWW)						ALUMINIUM WINDING
Hindalco	AL27MPMEDPT-25	MP (AWW)		27	SWG	0.415	PT-25	ALUMINIUM WINDING
Hindalco	AL27MPMEDPT25	MP (AWW)						ALUMINIUM WINDING
AL (FG)	AL28DCMEDPT25	DC (AWW)						ALUMINIUM WINDING
Hindalco	AL28MPMEDPT-10	MP (AWW)		28	SWG	0.375	PT-10	ALUMINIUM WINDING
Hindalco	AL28MPMEDPT-25	MP (AWW)		28	SWG	0.375	PT-25	ALUMINIUM WINDING
Balco Circular	AL29MPMEDPT-10	MP (AWW)		29	SWG	0.344	PT-10	ALUMINIUM WINDING
Hindalco	AL29MPMEDPT-25	MP (AWW)		29	SWG	0.344	PT-25	ALUMINIUM WINDING
Hindalco	AL30MPMEDPT-10	MP (AWW)		30	SWG	0.315	PT-10	ALUMINIUM WINDING
Hindalco	AL30MPMEDPT-25	MP (AWW)		30	SWG	0.315	PT-25	ALUMINIUM WINDING
Hindalco	AL31MPMEDPT-10	MP (AWW)		31	SWG	0.293	PT-10	ALUMINIUM WINDING
Hindalco	AL32MPMEDPT-10	MP (AWW)		32	SWG	0.274	PT-10	ALUMINIUM WINDING
Hindalco	AL33MPMEDPT-10	MP (AWW)		33	SWG	0.254	PT-10	ALUMINIUM WINDING
Hindalco	AL33MPMEDPT-25	MP (AWW)		33	SWG	0.254	PT-25	ALUMINIUM WINDING
Hindalco	AL34MPMEDPT-10	MP (AWW)		34	SWG	0.233	PT-10	ALUMINIUM WINDING
AL (FG)	AL35MPMEDPT-10	MP (AWW)		35	SWG	0.212	PT-10	ALUMINIUM WINDING
AL (FG)	ALBAREWIRE	BARE		1.4	MM	1.4		
CU (FG)	COPPER WIRE (jOB		BARE					
CU (FG)	CU0.07SSFINEPT-4	SS (CWW)		0.07	MM	7.0000000000000007E-2	PT-4	COPPER WINDING
CU (FG)	CU0.07SSMEDPT-4	SS (CWW)		0.07	MM	7.0000000000000007E-2	PT-4	COPPER WINDING
CU (FG)	CU0.085SSHFINEPT-4	SSH (CWW)		0.085	MM	0.085	PT-4	COPPER WINDING
CU (FG)	CU0.08SSFINEPT4	SS (CWW)	FINE	0.08	MM	0.1		COPPER WINDING
CU (FG)	CU0.09SSFINEPT-4	SS (CWW)	FINE	0.09		0.1	PT-4	COPPER WINDING
CU (FG)	CU0.1*4SSFINEPT-10	SS (CWW)	FINE	0.1	MM	0.1	PT-10	COPPER WINDING
CU (FG)	CU0.102SSFINEPT-4	SS (CWW)		0.102	MM	0.101	PT-4	COPPER WINDING
CU (FG)	CU0.102SSHFINEPT-4	SSH (CWW)		0.102	MM	0.101	PT-4	COPPER WINDING
Weekly WWMA	CU0.112SSFINEPT-4	SS (CWW)		0.112	MM	0.112	PT-4	COPPER WINDING
CU (FG)	CU0.112SSHFINEPT-4	SSH (CWW)		0.112	MM	0.112	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU0.115SSFINEPT-4	SS (CWW)		0.115	MM	0.115	PT-4	COPPER WINDING
CU (FG)	CU0.118SSHFINEPT-4	SSH (CWW)		0.118	MM	0.117	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU0.11SSFINEPT-4	SS (CWW)		0.11	MM	0.11	PT-4	COPPER WINDING
CU (FG)	CU0.11SSMEDPT-4	SS (CWW)		0.11	MM	0.11	PT-4	COPPER WINDING
CU (FG)	CU0.125SSHFINEPT-4	SSH (CWW)		0.125	MM	0.125	PT-4	COPPER WINDING
CU (FG)	CU0.12SSFINEPT-10	SS (CWW)		0.12	MM	0.12	PT-10	
Weekly WWMA PLUS 1	CU0.12SSFINEPT-4	SS (CWW)		0.12	MM	0.12	PT-4	COPPER WINDING
CU (FG)	CU0.132SSFINEPT-4	SS (CWW)		0.132	MM	0.132	PT-4	COPPER WINDING
CU (FG)	CU0.132SSHFINEPT-4	SSH (CWW)		0.132	MM	0.132	PT-4	COPPER WINDING
CU (FG)	CU0.132SSMEDPT-4	SS (CWW)		0.132	MM	0.132	PT-4	COPPER WINDING
CU (FG)	CU0.13SSFINEPT-4	SS (CWW)		0.13	MM	0.13	PT-4	COPPER WINDING
CU (FG)	CU0.140*4 SSFINEPT10	SS (CWW)	FINE	0.14	MM	0.140	PT-10	COPPER WINDING
CU (FG)	CU0.14SSHFINEPT-10	SSH (CWW)		0.14	MM	0.140	PT-10	COPPER WINDING
CU (FG)	CU0.14SSMEDPT-10	SS (CWW)		0.14	MM	0.140	PT-10	COPPER WINDING
CU (FG)	CU0.15*3SSFINEPT-10	SS (CWW)	FINE	0.15	MM	0.15	PT-10	COPPER WINDING
CU (FG)	CU0.15*4HSSFINEPT-10	SSH (CWW)		0.15	MM	0.15	PT-10	COPPER WINDING
CU (FG)	CU0.152SSFINEPT-10	SS (CWW)		0.152	MM	0.152	PT-10	COPPER WINDING
CU (FG)	CU0.152SSHFINEPT-10	SSH (CWW)		0.152	MM	0.152	PT-10	COPPER WINDING
CU (FG)	CU0.152SSMEDPT-10	SS (CWW)		0.152	MM	0.152	PT-10	COPPER WINDING
CU (FG)	CU0.15BAREPT-25	BARE		0.15	MM	0.15	PT-25	COPPER WIRE

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU0.15DCMEDPT-4	DC (CWW)		0.15	MM	0.15	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU0.15SSFINEPT-10	SS (CWW)		0.15	MM	0.15	PT-10	COPPER WINDING
CU (FG)	CU0.15SSMEDPT-10	SS (CWW)		0.15	MM	0.15	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.16SSFINEPT-10	SS (CWW)		0.16	MM	0.16	PT-10	COPPER WINDING
CU (FG)	CU0.16SSHFINEPT-10	SSH (CWW)		0.16	MM	0.16	PT-10	COPPER WINDING
CU (FG)	CU0.173SSFINEPT-10	SS (CWW)		0.173	MM	0.172	PT-10	COPPER WINDING
CU (FG)	CU0.173SSHFINEPT-10	SSH (CWW)		0.173	MM	0.172	PT-10	COPPER WINDING
CU (FG)	CU0.17MPMEDPT-10	MP (CWW)		0.17	MM	0.17	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.17SSFINEPT-10	SS (CWW)		0.17	MM	0.17	PT-10	COPPER WINDING
CU (FG)	CU0.17SSMEDPT-10	SS (CWW)		0.17	MM	0.17	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.18SSFINEPT-10	SS (CWW)		0.18	MM	0.18	PT-10	COPPER WINDING
CU (FG)	CU0.18SSHFINEPT-10	SSH (CWW)		0.18	MM	0.18	PT-10	COPPER WINDING
CU (FG)	CU0.18SSMEDPT-10	SS (CWW)		0.18	MM	0.18	PT-10	COPPER WINDING
CU (FG)	CU0.193SSFINEPT-10	SS (CWW)		0.193	MM	0.193	PT-10	COPPER WINDING
CU (FG)	CU0.193SSHFINEPT-10	SSH (CWW)		0.193	MM	0.193	PT-10	COPPER WINDING
CU (FG)	CU0.193SSMEDPT-10	SS (CWW)		0.193	MM	0.193	PT-10	COPPER WINDING
CU (FG)	CU0.19MPMEDPT-10	MP (CWW)		0.19	MM	0.19	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.19SSFINEPT-10	SS (CWW)		0.19	MM	0.19	PT-10	COPPER WINDING
CU (FG)	CU0.19SSMEDPT-10	SS (CWW)		0.19	MM	0.19	PT-10	COPPER WINDING
CU (FG)	CU0.1HCFINEPT-4	HC (CWW)		0.1	MM	0.1	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU0.1SSFINEPT-4	SS (CWW)		0.1	MM	0.1	PT-4	COPPER WINDING
CU (FG)	CU0.213SSFINEPT-10	SS (CWW)		0.213	MM	0.212	PT-10	COPPER WINDING
CU (FG)	CU0.213SSHFINEPT-10	SSH (CWW)		0.213	MM	0.212	PT-10	COPPER WINDING
CU (FG)	CU0.215SSFINEPT-10	SS (CWW)		0.215	MM	0.215	PT-10	COPPER WINDING
CU (FG)	CU0.21MPMEDPT-10	MP (CWW)		0.21	MM	0.21	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.21SSFINEPT-10	SS (CWW)		0.21	MM	0.21	PT-10	COPPER WINDING
CU (FG)	CU0.21SSMEDPT-10	SS (CWW)		0.21	MM	0.21	PT-10	COPPER WINDING
CU (FG)	CU0.224SSHFINEPT-10	SSH (CWW)		0.224	MM	0.224	PT-10	COPPER WINDING
CU (FG)	CU0.225SSFINEPT-10	SS (CWW)		0.225	MM	0.225	PT-10	COPPER WINDING
CU (FG)	CU0.22SSFINEPT-10	SS (CWW)		0.21	MM	0.22	PT-10	COPPER WINDING
CU (FG)	CU0.22SSHMEDPT-10	SSH (CWW)		0.22	MM	0.22	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.22SSMEDPT-10	SS (CWW)		0.22	MM	0.22	PT-10	COPPER WINDING
CU (FG)	CU0.234SSHFINEPT-10	SSH (CWW)		0.234	MM	0.234	PT-10	COPPER WINDING
CU (FG)	CU0.236DCMEDPT-10	DC (CWW)		0.236	MM	0.235	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.23SSFINEPT-10	SS (CWW)		0.23	MM	0.23	PT-10	COPPER WINDING
CU (FG)	CU0.23SSHMEDPT-10	SSH (CWW)		0.23	MM	0.23	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.23SSMEDPT-10	SS (CWW)		0.23	MM	0.23	PT-10	COPPER WINDING
CU (FG)	CU0.24SSFINEPT-10	SS (CWW)		0.24	MM	0.24	PT-10	COPPER WINDING
CU (FG)	CU0.254SSHFINEPT-10	SSH (CWW)		0.254	MM	0.254	PT-10	COPPER WINDING
CU (FG)	CU0.254SSHMEDPT-10	SSH (CWW)		0.254	MM	0.254	PT-10	COPPER WINDING
CU (FG)	CU0.25DCMEDPT-10	DC (CWW)		0.25	MM	0.25	PT-10	COPPER WINDING
CU (FG)	CU0.25SSFINEPT-10	SS (CWW)		0.25	MM	0.25	PT-10	COPPER WINDING
CU (FG)	CU0.25SSMEDPT-10	SS (CWW)		0.25	MM	0.25	PT-10	COPPER WINDING
CU (FG)	CU0.265DCMEDPT-10	DC (CWW)		0.265	MM	0.265	PT-10	COPPER WINDING
CU (FG)	CU0.265SSHFINEPT-10	SSH (CWW)		0.265	MM	0.265	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.26SSFINEPT-10	SS (CWW)		0.26	MM	0.26	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.26SSMEDPT-10	SS (CWW)		0.26	MM	0.26	PT-10	COPPER WINDING
CU (FG)	CU0.274SSHFINEPT-10	SSH (CWW)		0.274	MM	0.274	PT-10	COPPER WINDING
CU (FG)	CU0.27DCFINEPT-10	DC (CWW)		0.27	MM	0.27	PT-10	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU0.27MCFINEPT-10	MC (CWW)		0.27	MM	0.27	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.27SSFINEPT-10	SS (CWW)		0.27	MM	0.27	PT-10	COPPER WINDING
CU (FG)	CU0.28DCMEDPT-10	DC (CWW)		0.28	MM	0.280	PT-10	COPPER WINDING
CU (FG)	CU0.28SSMEDPT-10	SS (CWW)		0.28	MM	0.280	PT-10	COPPER WINDING
CU (FG)	CU0.295SSHFINEPT-10	SSH (CWW)		0.295	MM	0.294	PT-10	COPPER WINDING
CU (FG)	CU0.29DCFINEPT-25	DC (CWW)		0.29	MM	0.289	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU0.29MCFINEPT-25	MC (CWW)		0.29	MM	0.289	PT-25	COPPER WINDING
CU (FG)	CU0.2SSFINEPT-10	SS (CWW)		0.2	MM	0.2	PT-10	COPPER WINDING
CU (FG)	CU0.2SSMEDPT-10	SS (CWW)		0.3	MM	0.2	PT-10	COPPER WINDING
CU (FG)	CU0.315DCMEDPT-25	DC (CWW)		0.315	MM	0.315	PT-25	COPPER WINDING
CU (FG)	CU0.315SSHFINEPT-10	SSH (CWW)		0.315	MM	0.315	PT-10	COPPER WINDING
CU (FG)	CU0.315SSMEDPT-10	SS (CWW)		0.315	MM	0.315	PT-10	COPPER WINDING
CU (FG)	CU0.32SSFINEPT-10	SS (CWW)		0.32	MM	0.32	PT-10	COPPER WINDING
CU (FG)	CU0.335DCMEDPT-25	DC (CWW)		0.335	MM	0.335	PT-25	COPPER WINDING
CU (FG)	CU0.345DCMEDPT-25	DC (CWW)		0.345	MM	0.344	PT-25	COPPER WINDING
CU (FG)	CU0.345SSHFINEPT-10	SSH (CWW)		0.345	MM	0.344	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.34SSFINEPT-10	SS (CWW)		0.34	MM	0.34	PT-10	COPPER WINDING
CU (FG)	CU0.355DCMEDPT-25	DC (CWW)		0.355	MM	0.354	PT-25	COPPER WINDING
CU (FG)	CU0.355SSFINEPT-10	SS (CWW)		0.355	MM	0.354	PT-10	COPPER WINDING
CU (FG)	CU0.355SSHFINEPT-10	SSH (CWW)		0.355	MM	0.354	PT-10	COPPER WINDING
CU (FG)	CU0.35DCMEDPT-25	DC (CWW)		0.35	MM	0.35	PT-25	COPPER WINDING
CU (FG)	CU0.35DCMEDPT-90	DC (CWW)		0.35	MM	0.35	PT-90	COPPER WINDING
CU (FG)	CU0.35HCMEDPT-25	HC (CWW)		0.35	MM	0.35	PT-25	COPPER WINDING
CU (FG)	CU0.35MCFINEPT-25	MC (CWW)		0.35	MM	0.35	PT-25	COPPER WINDING
Denso	CU0.35MCFINEPT-90	MC (CWW)		0.35	MM	0.35	PT-90	COPPER WINDING
CU (FG)	CU0.35MCMEDPT-25	MC (CWW)		0.35	MM	0.35	PT-25	COPPER WINDING
CU (FG)	CU0.35SSHFINEPT-10	SSH (CWW)		0.35	MM	0.35	PT-10	COPPER WINDING
CU (FG)	CU0.35SSHFINEPT-25	SSH (CWW)		0.35	MM	0.35	PT-25	COPPER WINDING
CU (FG)	CU0.35SSHMEDPT-10	SSH (CWW)		0.35	MM	0.35	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU0.363HSSFINEPT-25	SSH (CWW)		0.363	MM	0.362	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU0.363SSFINEPT-25	SS (CWW)		0.363	MM	0.362	PT-25	COPPER WINDING
CU (FG)	CU0.375DCMEDPT-25	DC (CWW)		0.375	MM	0.375	PT-25	COPPER WINDING
CU (FG)	CU0.37MPFINEPT-25	MP (CWW)		0.37	MM	0.37	PT-25	COPPER WINDING
CU (FG)	CU0.37SSFINEPT-25	SS (CWW)		0.37	MM	0.37	PT-25	COPPER WINDING
CU (FG)	CU0.3DCMEDPT-25	DC (CWW)		0.3	MM	0.3	PT-25	COPPER WINDING
CU (FG)	CU0.3FCMEDPT-25	FC (CWW)		0.3	MM	0.3	PT-25	COPPER WINDING
CU (FG)	CU0.3MPMEDPT-25	MP (CWW)		0.3	MM	0.3	PT-25	COPPER WINDING
CU (FG)	CU0.3SBMEDPT-25	SB (CWW)		0.3	MM	0.3	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU0.3SSFINEPT-10	SS (CWW)		0.3	MM	0.3	PT-10	COPPER WINDING
CU (FG)	CU0.3SSMEDPT-10	SS (CWW)		0.3	MM	0.3	PT-10	COPPER WINDING
CU (FG)	CU0.417SSHFINEPT-10	SSH (CWW)		0.417	MM	0.416	PT-10	COPPER WINDING
CU (FG)	CU0.425DCMEDPT-25	DC (CWW)		0.425	MM	0.424	PT-25	COPPER WINDING
CU (FG)	CU0.425HCMEDPT-25	HC (CWW)	MED	0.425	MM		PT-25	COPPER WINDING
CU (FG)	CU0.45DCFINEPT-25	DC (CWW)		0.45	MM	0.45	PT-25	COPPER WINDING
Denso	CU0.45DCFINEPT-90	DC (CWW)		0.45	MM	0.45	PT-90	COPPER WINDING
CU (FG)	CU0.45DCMEDPT-90	DC (CWW)		0.45	MM	0.45	PT-90	COPPER WINDING
CU (FG)	CU0.45FCMEDPT-25	FC (CWW)		0.45	MM	0.45	PT-25	COPPER WINDING
CU (FG)	CU0.45MPFINEPT-90	MP (CWW)		0.45	MM	0.45	PT-90	COPPER WINDING
CU (FG)	CU0.45MPMEDPT-25	MP (CWW)		0.45	MM	0.45	PT-25	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
Weekly WWMA PLUS 1	CU0.45SSFINEPT-25	SS (CWW)		0.45	MM	0.45	PT-25	COPPER WINDING
CU (FG)	CU0.45SSMEDPT-25	SS (CWW)		0.45	MM	0.45	PT-25	COPPER WINDING
CU (FG)	CU0.475DCMEDPT-25	DC (CWW)		0.47	MM	0.474	PT-25	COPPER WINDING
CU (FG)	CU0.47SBMEDPT-25	SB (CWW)		0.47	MM	0.47	PT-25	COPPER WINDING
CU (FG)	CU0.49SSMEDPT-25	SS (CWW)		0.49	MM	0.49	PT-25	COPPER WINDING
CU (FG)	CU0.4DCFINEPT-90	DC (CWW)		0.4	MM	0.4	PT-90	COPPER WINDING
CU (FG)	CU0.4DCMEDPT-25	DC (CWW)		0.4	MM	0.4	PT-25	COPPER WINDING
CU (FG)	CU0.4DCMEDPT-90	DC (CWW)		0.4	MM	0.4	PT-90	COPPER WINDING
CU (FG)	CU0.4FCMEDPT-25	FC (CWW)		0.4	MM	0.4	PT-25	COPPER WINDING
CU (FG)	CU0.4MPMEDPT-25	MP (CWW)		0.4	MM	0.4	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU0.4SSFINEPT-25	SS (CWW)		0.4	MM	0.4	PT-25	COPPER WINDING
CU (FG)	CU0.4SSMEDPT-25	SS (CWW)		0.4	MM	0.4	PT-25	COPPER WINDING
CU (FG)	CU0.508SSHFINEPT-10	SSH (CWW)		0.508	MM	0.508	PT-10	COPPER WINDING
Weekly WWMA	CU0.508SSMEDPT-25	SS (CWW)		0.508	MM	0.508	PT-25	COPPER WINDING
CU (FG)	CU0.51MPMEDPT-25	MP (CWW)		0.51	MM	0.51	PT-25	COPPER WINDING
CU (FG)	CU0.52DCFINEPT-25	DC (CWW)		0.52	MM	0.52	PT-25	COPPER WINDING
CU (FG)	CU0.53DCFINEPT-25	DC (CWW)		0.53	MM	0.53	PT-25	COPPER WINDING
CU (FG)	CU0.53DCMEDPT-25	DC (CWW)		0.53	MM	0.53	PT-25	COPPER WINDING
CU (FG)	CU0.53MPMEDPT-25	MP (CWW)		0.53	MM	0.53	PT-25	COPPER WINDING
PROV	CU0.53MPMEDPT-90	MP (CWW)		0.53	MM	0.53	PT-90	COPPER WINDING
CU (FG)	CU0.53SBMEDPT-25	SB (CWW)		0.53	MM	0.53	PT-25	COPPER WINDING
CU (FG)	CU0.53SSMEDPT-25	SS (CWW)		0.53	MM	0.53	PT-25	COPPER WINDING
CU (FG)	CU0.54SSFINEPT-25	SS (CWW)		0.54	MM	0.54	PT-25	COPPER WINDING
CU (FG)	CU0.559DCMEDPT-25	DC (CWW)		0.559	MM	0.559	PT-25	COPPER WINDING
CU (FG)	CU0.559FCMEDPT-25	FC (CWW)		0.559	MM	0.559	PT-25	COPPER WINDING
Monthly WWMA	CU0.55DCFINEPT-45	DC (CWW)		0.55	MM	0.550	PT-45	COPPER WINDING
Denso	CU0.55DCFINEPT-90	DC (CWW)		0.55	MM	0.550	PT-90	COPPER WINDING
CU (FG)	CU0.55DCFinePT-25	DC (CWW)	FINE	0.55	MM	0.550	PT-25	COPPER WINDING
CU (FG)	CU0.55DCMEDPT-45	DC (CWW)		0.55	MM	0.550	PT-45	COPPER WINDING
CU (FG)	CU0.55DCMEDPT-90	DC (CWW)		0.55	MM	0.550	PT-90	COPPER WINDING
Monthly WWMA	CU0.55MCFINEPT-45	MC (CWW)		0.55	MM	0.550	PT-45	COPPER WINDING
CU (FG)	CU0.55SBMEDPT-25	SB (CWW)		0.55	MM	0.550	PT-25	COPPER WINDING
CU (FG)	CU0.56DCMEDPT-25	DC (CWW)		0.56	MM	0.560	PT-25	COPPER WINDING
1.0957	CU0.56DCSBMEDPT-25	SB (CWW)		0.56	MM	0.560	PT-25	COPPER WINDING
Monthly WWMA	CU0.57MCFINEPT-45	MC (CWW)		0.57	MM	0.569	PT-45	COPPER WINDING
Denso	CU0.58DCMEDPT-90	DC (CWW)		0.58	MM	0.579	PT-90	COPPER WINDING
CU (FG)	CU0.5DCFINEPT-45	DC (CWW)		0.5	MM	0.5	PT-45	COPPER WINDING
Denso	CU0.5DCFINEPT-90	DC (CWW)	FINE	0.5	MM	0.5	PT-90	COPPER WINDING
CU (FG)	CU0.5DCMEDPT-45	DC (CWW)		0.5	MM	0.5	PT-45	COPPER WINDING
CU (FG)	CU0.5DCMEDPT-90	DC (CWW)		0.5	MM	0.5	PT-90	COPPER WINDING
CU (FG)	CU0.5MCFINEPT-25	MC (CWW)		0.5	MM	0.5	PT-25	COPPER WINDING
CU (FG)	CU0.63DCFINEPT-25	DC (CWW)		0.63	MM	0.63	PT-25	COPPER WINDING
CU (FG)	CU0.63DCFINEPT-45	DC (CWW)		0.63	MM	0.63	PT-45	COPPER WINDING
CU (FG)	CU0.63DCMEDPT-25	DC (CWW)		0.63	MM	0.63	PT-25	COPPER WINDING
CU (FG)	CU0.63DCMEDPT-45	DC (CWW)		0.63	MM	0.63	PT-45	COPPER WINDING
CU (FG)	CU0.63MPMEDPT-25	MP (CWW)		0.63	MM	0.63	PT-25	COPPER WINDING
Monthly WWMA	CU0.65DCFINEPT-45	DC (CWW)		0.65	MM	0.65	PT-45	COPPER WINDING
Denso	CU0.65DCFINEPT-90	DC (CWW)		0.65	MM	0.65	PT-90	COPPER WINDING
CU (FG)	CU0.65DCMEDPT-45	DC (CWW)		0.65	MM	0.65	PT-45	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
Denso	CU0.65DCMEDPT-90	DC (CWW)		0.65	MM	0.65	PT-90	COPPER WINDING
Monthly WWMA	CU0.65MCFINEPT-45	MC (CWW)		0.65	MM	0.65	PT-45	COPPER WINDING
CU (FG)	CU0.65MPMEDPT-25	MP (CWW)		0.65	MM	0.65	PT-25	COPPER WINDING
CU (FG)	CU0.670MPMPT-90	MP (CWW)	MED	0.67	MM	0.67	PT-90	COPPER WINDING
CU (FG)	CU0.67DCMEDPT-45	DC (CWW)		0.67	MM	0.67	PT-45	COPPER WINDING
CU (FG)	CU0.67FCMEDPT-25	FC (CWW)		0.67	MM	0.67	PT-25	COPPER WINDING
CU (FG)	CU0.67MPMEDPT-25	MP (CWW)		0.67	MM	0.67	PT-25	COPPER WINDING
PROV	CU0.67MPMEDPT-90	MP (CWW)		0.67	MM	0.67	PT-90	COPPER WINDING
CU (FG)	CU0.685HCMEDPT-25	HC (CWW)		0.685	MM	0.685	PT-25	COPPER WINDING
CU (FG)	CU0.69MPFINEPT-90	MP (CWW)		0.69	MM	0.69	PT-90	COPPER WINDING
CU (FG)	CU0.6DCFINEPT-25	DC (CWW)	FINE	0.6	MM	0.6	PT-25	
Monthly WWMA	CU0.6DCFINEPT-45	DC (CWW)		0.6	MM	0.6	PT-45	COPPER WINDING
Denso	CU0.6DCFINEPT-90	DC (CWW)		0.6	MM	0.6	PT-90	COPPER WINDING
CU (FG)	CU0.6DCMEDPT-45	DC (CWW)		0.6	MM	0.6	PT-45	COPPER WINDING
CU (FG)	CU0.6DCMEDPT-90	DC (CWW)		0.6	MM	0.6	PT-90	COPPER WINDING
Weekly WWMA PLUS 1	CU0.6MCFINEPT-25	MC (CWW)	FINE	0.6	MM	0.6	PT-25	COPPER WINDING
Monthly WWMA	CU0.6MCFINEPT-45	MC (CWW)		0.6	MM	0.6	PT-45	COPPER WINDING
CU (FG)	CU0.6MPFINEPT-90	MP (CWW)		0.6	MM	0.6	PT-90	COPPER WINDING
CU (FG)	CU0.71DCMEDPT-45	DC (CWW)		0.71	MM	0.71	PT-45	COPPER WINDING
CU (FG)	CU0.71MPMEDPT-25	MP (CWW)		0.71	MM	0.71	PT-25	COPPER WINDING
CU (FG)	CU0.71SSMEDPT-25	SS (CWW)		0.71	MM	0.71	PT-25	COPPER WINDING
Weekly 1.0585 PLUS 1	CU0.72MPMEDPT-45	MP (CWW)		0.72	MM	0.72	PT-45	COPPER WINDING
CU (FG)	CU0.72MPMEDPT-90	MP (CWW)		0.72	MM	0.72	PT-90	COPPER WINDING
Denso	CU0.73DCFINEPT-90	DC (CWW)		0.73	MM	0.73	PT-90	COPPER WINDING
CU (FG)	CU0.75DCMEDM-266	DC (CWW)	MED	0.75	MM	0.75	M-266	COPPER WINDING
Weekly WWMA	CU0.75DCMEDPT-45	DC (CWW)	MED	0.75	MM	0.75	PT-45	COPPER WINDING
CU (FG)	CU0.75DCMEDPT-90	DC (CWW)		0.75	MM	0.75	PT-90	COPPER WINDING
CU (FG)	CU0.75HCMEDPT-45	HC (CWW)		0.75	MM	0.75	PT-45	COPPER WINDING
CU (FG)	CU0.75MPFINEPT-90	MP (CWW)		0.75	MM	0.75	PT-90	COPPER WINDING
CU (FG)	CU0.75MPMEDPT-25	MP (CWW)		0.75	MM	0.75	PT-25	COPPER WINDING
CU (FG)	CU0.77DCFINEPT-25	DC (CWW)		0.77	MM	0.77	PT-25	COPPER WINDING
CU (FG)	CU0.78DCFINEPT-90	DC (CWW)		0.78	MM	0.78	PT-90	COPPER WINDING
CU (FG)	CU0.7DCFINEPT-90	DC (CWW)		0.7	MM	0.7	PT-90	COPPER WINDING
CU (FG)	CU0.7DCMEDPT-45	DC (CWW)		0.5	MM	0.7	PT-45	COPPER WINDING
CU (FG)	CU0.7DCMEDPT-90	DC (CWW)		0.5	MM	0.7	PT-90	COPPER WINDING
PROV	CU0.7MPMEDPT-90	MP (CWW)		0.5	MM	0.7	PT-90	COPPER WINDING
CU (FG)	CU0.7SSFINEPT-25	SS (CWW)	FINE	0.7	MM	0.7	PT-25	COPPER WINDING
CU (FG)	CU0.83DCFINEPT-90	DC (CWW)		0.83	MM	0.83	PT-90	COPPER WINDING
CU (FG)	CU0.83DCMEDPT-90	DC (CWW)		0.83	MM	0.83	PT-90	COPPER WINDING
CU (FG)	CU0.83MPFINEPT-90	MP (CWW)		0.83	MM	0.83	PT-90	COPPER WINDING
CU (FG)	CU0.83MPMEDPT-90	MP (CWW)		0.83	MM	0.83	PT-90	COPPER WINDING
CU (FG)	CU0.85DCMEDPT-45	DC (CWW)		0.85	MM	0.85	PT-45	COPPER WINDING
Denso	CU0.85DCMEDPT-90	DC (CWW)		0.85	MM	0.85	PT-90	COPPER WINDING
CU (FG)	CU0.85MCMEDPT-90	MC (CWW)		0.85	MM	0.85	PT-90	COPPER WINDING
CU (FG)	CU0.85MPFINEPT-90	MP (CWW)		0.85	MM	0.85	PT-90	COPPER WINDING
1.0957	CU0.87DCFINEPT-180	DC (CWW)		0.87	MM	0.87	PT-180	COPPER WINDING
CU (FG)	CU0.87DCMEDPT-90	DC (CWW)		0.87	MM	0.87	PT-90	COPPER WINDING
Weekly WWMA	CU0.87MPMEDPT-90	MP (CWW)		0.87	MM	0.87	PT-90	COPPER WINDING
CU (FG)	CU0.8DCFINEPT-90	DC (CWW)		0.8	MM	0.8	PT-90	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU0.8DCMEDPT-45	DC (CWW)		0.8	MM	0.8	PT-45	COPPER WINDING
Denso	CU0.8DCMEDPT-90	DC (CWW)	MED	0.8	MM	0.8	PT-90	COPPER WINDING
CU (FG)	CU0.8MCMEDPT-90	MC (CWW)		0.8	MM	0.8	PT-90	COPPER WINDING
CU (FG)	CU0.8MPFINEPT-90	MP (CWW)		0.8	MM	0.8	PT-90	COPPER WINDING
CU (FG)	CU0.8MPMEDPT-90	MP (CWW)		0.8	MM	0.8	PT-90	COPPER WINDING
CU (FG)	CU0.900DCFINEPT-90	DC (CWW)	FINE	0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.938HCMEDPT-90	HC (CWW)		0.938	MM	0.937	PT-90	COPPER WINDING
1.0957	CU0.95DCMEDPT-180	DC (CWW)		0.95	MM	0.95	PT-180	COPPER WINDING
Denso	CU0.95DCMEDPT-90	DC (CWW)		0.95	MM	0.95	PT-90	COPPER WINDING
CU (FG)	CU0.95MCFINEPT-90	MC (CWW)		0.95	MM	0.95	PT-90	COPPER WINDING
CU (FG)	CU0.95MCMEDPT-90	MC (CWW)		0.95	MM	0.95	PT-90	COPPER WINDING
CU (FG)	CU0.99HCMEDPT-90	HC (CWW)		0.99	MM	0.99	PT-90	COPPER WINDING
CU (FG)	CU0.9DCFINEPT-90	DC (CWW)	FINE	0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9DCMEDM-266	DC (CWW)	MED	0.9	MM	0.9	M-266	COPPER WINDING
CU (FG)	CU0.9DCMEDPT-45	DC (CWW)		0.9	MM	0.9	PT-45	COPPER WINDING
Denso	CU0.9DCMEDPT-90	DC (CWW)		0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9DCSBMEDPT-25	SB (CWW)		0.9	MM	0.9	PT-25	COPPER WINDING
CU (FG)	CU0.9HCMEDPT-90	HC (CWW)		0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9MCMEDPT-90	MC (CWW)		0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9MPFINEPT-90	MP (CWW)		0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9MPMEDPT-90	MP (CWW)		0.9	MM	0.9	PT-90	COPPER WINDING
CU (FG)	CU0.9SSFINEPT-25	SS (CWW)		0.9	MM	0.9	PT-25	COPPER WINDING
CU (FG)	CU1.00 BARE WIRE (JW)	BARE						COPPER WIRE
CU (FG)	CU1.05DCMEDPT-90	DC (CWW)		1.05	MM	1.05	PT-90	COPPER WINDING
Weekly WWMA PLUS 1	CU1.05HCMEDM-266	HC (CWW)		1.05	MM	1.05	M-266	COPPER WINDING
CU (FG)	CU1.05MCMEDPT-90	MC (CWW)		1.05	MM	1.05	PT-90	COPPER WINDING
CU (FG)	CU1.06DCMEDM-266	DC (CWW)		1.06	MM	1.06	M-266	COPPER WINDING
CU (FG)	CU1.06HCMEDM-266	HC (CWW)		1.06	MM	1.06	M-266	COPPER WINDING
CU (FG)	CU1.06MPMEDM-266	MP (CWW)		1.06	MM	1.06	M-266	COPPER WINDING
CU (FG)	CU1.11DCMEDM-266	DC (CWW)		1.11	MM	1.11000000000000001	M-266	COPPER WINDING
CU (FG)	CU1.12DCMEDM-266	DC (CWW)		1.12	MM	1.1200000000000001	M-266	COPPER WINDING
CU (FG)	CU1.12HCMEDM-266	HC (CWW)		1.12	MM	1.1200000000000001	M-266	COPPER WINDING
CU (FG)	CU1.15DCFINEPT-180	DC (CWW)		1.15	MM	1.149999999999999	PT-180	COPPER WINDING
CU (FG)	CU1.15HCMEDM-266	HC (CWW)		1.15	MM	1.149999999999999	M-266	COPPER WINDING
CU (FG)	CU1.175HCMEDM-266	HC (CWW)		1.175	MM	1.175	M-266	COPPER WINDING
CU (FG)	CU1.18DCMEDM-266	DC (CWW)		1.18	MM	1.18	M-266	COPPER WINDING
CU (FG)	CU1.1DCMEDM-266	DC (CWW)		1.1	MM	1.1000000000000001	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU1.1HCMEDM-266	HC (CWW)		1.1	MM	1.1000000000000001	M-266	COPPER WINDING
CU (FG)	CU1.1MCMEDM-266	MC (CWW)		1.1	MM	1.1000000000000001	M-266	COPPER WINDING
CU (FG)	CU1.200DCMEDPT-25	DC (CWW)	MED	1.2	MM	1.2	PT-45	COPPER WINDING
CU (FG)	CU1.200DCMEDPT-45	DC (CWW)	MED	1.2	MM	1.2	PT-45	COPPER WINDING
CU (FG)	CU1.22MCFINEPT-90	MC (CWW)		1.22	MM	1.22	PT-90	COPPER WINDING
CU (FG)	CU1.25DCMEDM-266	DC (CWW)		1.25	MM	1.25	M-266	COPPER WINDING
CU (FG)	CU1.25HCMEDM-266	HC (CWW)		1.25	MM	1.25	M-266	COPPER WINDING
CU (FG)	CU1.269HCMEDM-266	HC (CWW)		1.269	MM	1.268999999999999	M-266	COPPER WINDING
CU (FG)	CU1.2DCMEDM-266	DC (CWW)		1.2	MM	1.2	M-266	COPPER WINDING
CU (FG)	CU1.2DCMEDPT-45	DC (CWW)						COPPER WINDING
CU (FG)	CU1.2HCMEDM-266	HC (CWW)		1.2	MM	1.2	M-266	COPPER WINDING
CU (FG)	CU1.2MCFINEPT-90	MC (CWW)		1.2	MM	1.2	PT-90	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU1.32DCMEDM-266	DC (CWW)		1.32	MM	1.32	M-266	COPPER WINDING
CU (FG)	CU1.3MCFINEPT-180	MC (CWW)		1.3	MM	1.3	PT-180	COPPER WINDING
CU (FG)	CU1.40 BARE WIRE	BARE						COPPER WIRE
CU (FG)	CU1.42HCMEDM-266	HC (CWW)		1.42	MM	1.42	M-266	COPPER WINDING
CU (FG)	CU1.4DCMEDM-266	DC (CWW)		1.4	MM	1.4	M-266	COPPER WINDING
CU (FG)	CU1.4SSFINEPT-25	SS (CWW)		1.4	MM	1.4	PT-25	COPPER WINDING
CU (FG)	CU1.4SSMEDPT-25	SS (CWW)		1.4	MM	1.4	PT-25	COPPER WINDING
CU (FG)	CU1.5DCMEDM-266	DC (CWW)		1.5	MM	1.5	M-266	COPPER WINDING
CU (FG)	CU1.5HCMEDM-266	HC (CWW)		1.5	MM	1.5	M-266	COPPER WINDING
CU (FG)	CU1.60 BARE WIRE(jw)	BARE						COPPER WIRE
CU (FG)	CU1.6DCMEDM-266	DC (CWW)		1.6	MM	1.6	M-266	COPPER WINDING
CU (FG)	CU1.6MCFINEM-266	MC (CWW)		1.6	MM	1.6	M-266	COPPER WINDING
CU (FG)	CU1.6MPMEDM-266	MP (CWW)		1.6	MM	1.6	M-266	COPPER WINDING
CU (FG)	CU1.6SSMEDPT-25	SS (CWW)		1.6	MM	1.6	PT-25	COPPER WINDING
CU (FG)	CU1.72HCMEDM-266	HC (CWW)		1.72	MM	1.72	M-266	COPPER WINDING
CU (FG)	CU1.7DCMEDM-266	DC (CWW)		1.7	MM	1.7	M-266	COPPER WINDING
CU (FG)	CU1.82DCMEDM-266	DC (CWW)		1.82	MM	1.82	M-266	COPPER WINDING
CU (FG)	CU1.8DCFINEM-266	DC (CWW)		1.8	MM	1.8	M-266	COPPER WINDING
CU (FG)	CU1.8MPMEDM-266	MP (CWW)		1.8	MM	1.8	M-266	COPPER WINDING
CU (FG)	CU1.8MPMEDPT-90	MP (CWW)	MED	1.8	MM	1.8	PT-90	COPPER WINDING
CU (FG)	CU1.9MPMEDPT-180	MP (CWW)		1.9	MM	1.9	PT-180	COPPER WINDING
CU (FG)	CU10MPMEDM-266	MP (CWW)		10	SWG	3.250999999999999	M-266	COPPER WINDING
CU (FG)	CU11MPMEDM-266	MP (CWW)		11	SWG	2.9460000000000000	M-266	COPPER WINDING
CU (FG)	CU12FCMEDM-266	FC (CWW)		12	SWG	2.6419999999999999	M-266	COPPER WINDING
CU (FG)	CU12MPMEDM-266	MP (CWW)		12	SWG	2.6419999999999999	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU13BARE WIRE	BARE						COPPER WIRE
CU (FG)	CU13MPMEDM-266	MP (CWW)		13	SWG	2.33700000000000002	M-266	COPPER WINDING
CU (FG)	CU14DCMEDM-266	DC (CWW)		14	SWG	2.032	M-266	COPPER WINDING
CU (FG)	CU14HCMEDM-266	HC (CWW)		14	SWG	2.032	M-266	COPPER WINDING
CU (FG)	CU14MPMEDM-266	MP (CWW)		14	SWG	2.032	M-266	COPPER WINDING
CU (FG)	CU15HCMEDM-266	HC (CWW)		15	SWG	1.829	M-266	COPPER WINDING
CU (FG)	CU15MPMEDM-266	MP (CWW)		15	SWG	1.829	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU16.5MPMEDM-266	MP (CWW)		16.5	SWG	1.524	M-266	COPPER WINDING
CU (FG)	CU16DCMEDM-266	DC (CWW)		16	SWG	1.625999999999999	M-266	COPPER WINDING
CU (FG)	CU16HCMEDM-266	HC (CWW)		16	SWG	1.6259999999999999	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU16MPMEDM-266	MP (CWW)		16	SWG	1.6259999999999999	M-266	COPPER WINDING
CU (FG)	CU17.5DCMEDM-266	DC (CWW)		17.5	SWG	1.32	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU17.5MPMEDM-266	MP (CWW)		17.5	SWG	1.32	M-266	COPPER WINDING
CU (FG)	CU17DCMEDM-266	DC (CWW)		17	SWG	1.4219999999999999	M-266	COPPER WINDING
CU (FG)	CU17HCMEDM-266	HC (CWW)		17	SWG	1.4219999999999999	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU17MPMEDM-266	MP (CWW)		17	SWG	1.4219999999999999	M-266	COPPER WINDING
CU (FG)	CU18.5DCMEDM-266	DC (CWW)		18.5	SWG	1.117	M-266	COPPER WINDING
CU (FG)	CU18.5FCMEDM-266	FC (CWW)		18.5	SWG	1.117	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU18.5HCMEDM-266	HC (CWW)		18.5	SWG	1.117	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU18.5MPMEDM-266	MP (CWW)		18.5	SWG	1.117	M-266	COPPER WINDING
CU (FG)	CU18FCMEDM-266	FC (CWW)		18	SWG	1.2190000000000001	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU18HCMEDM-266	HC (CWW)		18	SWG	1.2190000000000001	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU18MPMEDM-266	MP (CWW)		18	SWG	1.2190000000000001	M-266	COPPER WINDING
CU (FG)	CU19.5DCMEDM-266	DC (CWW)		19.5	SWG	0.964	M-266	COPPER WINDING
55 (1.5)	30 10.0DONIEDIVI-200			10.0	0000	0.004	IVI-200	JOHN EIN WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
Weekly WWMA PLUS 1	CU19.5FCMEDM-266	FC (CWW)		19.5	SWG	0.964	M-266	COPPER WINDING
CU (FG)	CU19.5HCMEDPT-25	HC (CWW)		19.5	SWG	0.964	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU19.5MPMEDPT-25	MP (CWW)		19.5	SWG	0.964	PT-25	COPPER WINDING
CU (FG)	CU19DCMEDM-266	DC (CWW)		19	SWG	1.016	M-266	COPPER WINDING
CU (FG)	CU19FCMEDM-266	FC (CWW)		19	SWG	1.016	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU19HCMEDM-266	HC (CWW)		19	SWG	1.016	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU19MPMEDM-266	MP (CWW)		19	SWG	1.016	M-266	COPPER WINDING
CU (FG)	CU1DCFINEPT-25	DC (CWW)		1	MM	1	PT-25	COPPER WINDING
Denso	CU1DCFINEPT90	DC (CWW)	FINE	1	MM	1	PT-90	
CU (FG)	CU1DCMEDPT-45	DC (CWW)	MED	1	MM	1	PT-45	COPPER WINDING
Denso	CU1DCMEDPT-90	DC (CWW)		1	MM	1	PT-90	COPPER WINDING
CU (FG)	CU1HCMEDM-266	HC (CWW)		1	MM	1	M-266	COPPER WINDING
CU (FG)	CU1MPMEDM-266	MP (CWW)		1	MM	1	M-266	COPPER WINDING
Weekly WWMA	CU1SSMEDPT-25	SS (CWW)	MED	1	MM	1	PT-25	COPPER WINDING
CU (FG)	CU2.1DCMEDPT-25	DC (CWW)		2.1	MM	2.1	PT-25	COPPER WINDING
CU (FG)	CU2.24DCMEDPT-90	DC (CWW)			MM	2.2400000000000000	PT-90	COPPER WINDING
1.0957	CU2.24MCMEDPT-90	MC (CWW)		2.24	MM	2.2400000000000000	PT-90	COPPER WINDING
CU (FG)	CU2.3DCMEDM-266	DC (CWW)	MED	2.3	MM	2.33700000000000002	M-266	COPPER WINDING
CU (FG)	CU20.5DCMEDM-266	DC (CWW)		20.5	SWG	0.862	M-266	COPPER WINDING
CU (FG)	CU20.5FCMEDM-266	FC (CWW)		20.5	SWG	0.862	M-266	COPPER WINDING
CU (FG)	CU20.5HCMEDPT-25	HC (CWW)		20.5	SWG	0.862	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU20.5MPMED PT-10"	MP (CWW)		20	SWG	0.914	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU20.5MPMEDPT-25	MP (CWW)		20.5	SWG	0.862	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU20DCMEDM-266	DC (CWW)		20	SWG	0.914	M-266	COPPER WINDING
CU (FG)	CU20FCMEDM-266	FC (CWW)		20	SWG	0.914	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU20HCMEDM-266	HC (CWW)		20	SWG	0.914	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU20HCMEDPT-25	HC (CWW)		20	SWG	0.914	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU20MPMEDPT-10"	MP (CWW)		20	SWG	0.914	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU20MPMEDPT-25	MP (CWW)		20	SWG	0.914	PT-25	COPPER WINDING
CU (FG)	CU21.5FCMEDM-266	FC (CWW)		21.5	SWG	0.762	M-266	COPPER WINDING
CU (FG)	CU21.5HCMEDM-266	HC (CWW)		21.5	SWG	0.762	M-266	COPPER WINDING
CU (FG)	CU21.5HCMEDPT-25	HC (CWW)		21.5	SWG	0.762	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU21.5MPMEDPT-25	MP (CWW)		21.5	SWG	0.762	PT-25	COPPER WINDING
CU (FG)	CU21DCMEDM-266	DC (CWW)		21	SWG	0.812	M-266	COPPER WINDING
CU (FG)	CU21FCMEDM-266	FC (CWW)		21	SWG	0.812	M-266	COPPER WINDING
CU (FG)	CU21HCMEDPT-25	HC (CWW)		21	SWG	0.812	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU21MPMEDPT-25	MP (CWW)		21	SWG	0.812	PT-25	COPPER WINDING
CU (FG)	CU22.5DCMEDM-266	DC (CWW)		22	SWG	0.66	M-266	COPPER WINDING
CU (FG)	CU22.5FCMEDPT-25	FC (CWW)		22	SWG	0.66	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU22.5HCMEDPT-25	HC (CWW)		22.5	SWG	0.66	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU22.5MPMEDM-266	MP (CWW)		22.5	SWG	0.66	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU22.5MPMEDPT-25	MP (CWW)	MED	22.5	SWG	0.66	PT-25	COPPER WINDING
CU (FG)	CU22.75DCMEDM-266	DC (CWW)		22.75	SWG	0.588	M-266	COPPER WINDING
CU (FG)	CU22DCMEDM-266	DC (CWW)		22	SWG	0.710	M-266	COPPER WINDING
CU (FG)	CU22DCMEDPT-25	DC (CWW)		22	SWG	0.71	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU22FCMEDM-266	FC (CWW)		22	SWG	0.710	M-266	COPPER WINDING
CU (FG)	CU22HCMEDPT-25	HC (CWW)		22	SWG	0.710	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU22MPMEDM-266	MP (CWW)		22	SWG	0.710	M-266	COPPER WINDING
CU (FG)	CU22SSMEDPT-25	SS (CWW)		22	SWG	0.710	PT-25	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU23.5DCMEDM-266	DC (CWW)		23	SWG	0.583	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU23.5DCMEDPT-25	DC (CWW)	MED	23.5	SWG	0.583	PT-25	COPPER WINDING
CU (FG)	CU23.5FCMEDPT-25	FC (CWW)		23.5	SWG	0.583	PT-25	COPPER WINDING
CU (FG)	CU23.5MPMEDPT-25	MP (CWW)		23.5	SWG	0.583	PT-25	COPPER WINDING
CU (FG)	CU23.5SSMEDPT-25	SS (CWW)		23.5	SWG	0.583	PT-25	COPPER WINDING
CU (FG)	CU23DCMEDM-266	DC (CWW)		23	SWG	0.61	M-266	COPPER WINDING
CU (FG)	CU23DCMEDPT-25	DC (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
CU (FG)	CU23FCMEDPT-25	FC (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
CU (FG)	CU23HCMEDPT-25	HC (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
CU (FG)	CU23MPFINEPT-25	MP (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU23MPMEDPT-25	MP (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU23SSFINEPT-25	SS (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
CU (FG)	CU23SSMEDPT-25	SS (CWW)		23	SWG	0.61	PT-25	COPPER WINDING
CU (FG)	CU24.5DCMEDPT-25	DC (CWW)		24.5	SWG	0.533	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU24DCMEDPT-25	DC (CWW)		24	SWG	0.559	PT-25	COPPER WINDING
CU (FG)	CU24DCMEDPT-90	DC (CWW)		24	AWG	0.559	PT-90	COPPER WINDING
CU (FG)	CU24FCMEDPT-25	FC (CWW)		24	SWG	0.559	PT-25	COPPER WINDING
CU (FG)	CU24HCMEDPT-25	HC (CWW)		24	SWG	0.559	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU24MPMEDPT-25	MP (CWW)		24	SWG	0.559	PT-25	COPPER WINDING
CU (FG)	CU25.5DCMEDPT-25	DC (CWW)		25.5	SWG	0.481	PT-25	COPPER WINDING
CU (FG)	CU25.5FCMEDPT-25	FC (CWW)		25	SWG	0.481	PT-25	COPPER WINDING
CU (FG)	CU25.5HCMEDPT-25	HC (CWW)		25	SWG	0.481	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU25DCMEDPT-25	DC (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU25FCMEDPT-25	FC (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
CU (FG)	CU25HCMEDPT-25	HC (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
Weekly WWMA	CU25MPFINEPT-25	MP (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU25MPMEDPT-25	MP (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
CU (FG)	CU25SSFINEPT-10	SS (CWW)		25	SWG	0.508	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU25SSFINEPT-25	SS (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
CU (FG)	CU25SSMEDPT-25	SS (CWW)		25	SWG	0.508	PT-25	COPPER WINDING
CU (FG)	CU26.5DCMEDPT-25	DC (CWW)		26.5	SWG	0.436	PT-25	COPPER WINDING
CU (FG)	CU26.5MPMEDPT-25	MP (CWW)		26.5	SWG	0.436	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU26DCMEDPT-25	DC (CWW)		26	SWG	0.457	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU26FCMEDPT-25	FC (CWW)		26	SWG	0.457	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU26HCMEDPT-25	HC (CWW)		26	SWG	0.457	PT-25	COPPER WINDING
Weekly WWMA	CU26MPFINEPT-25	MP (CWW)		26	SWG	0.457	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU26MPMEDPT-25	MP (CWW)		26	SWG	0.457	PT-25	COPPER WINDING
CU (FG)	CU26SSMEDPT-10	SS (CWW)		26	SWG	0.457	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU27DCMEDPT-25	DC (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU27FCFINEPT-25	FC (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU27FCMEDPT-25	FC (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
CU (FG)	CU27HCMEDPT-25	HC (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU27MPFINEPT-25	MP (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
PROV	CU27MPMEDPT-25	MP (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
CU (FG)	CU27SSFINEPT-10	SS (CWW)		27	SWG	0.141	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU27SSFINEPT-25	SS (CWW)		27	SWG	0.415	PT-25	COPPER WINDING
CU (FG)	CU27SSMEDPT-10	SS (CWW)		27	SWG	0.415	PT-10	COPPER WINDING
Weekly WWMA	CU28DCMEDPT-25	DC (CWW)		28	SWG	0.375	PT-25	COPPER WINDING
CU (FG)	CU28FCMEDPT-25	FC (CWW)		28	SWG	0.375	PT-25	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU28HCMEDPT-25	HC (CWW)		28	SWG	0.375	PT-25	COPPER WINDING
Weekly WWMA	CU28MPFINEPT-25	MP (CWW)		28	SWG	0.375	PT-25	COPPER WINDING
PROV	CU28MPMEDPT-25	MP (CWW)		28	SWG	0.375	PT-25	COPPER WINDING
CU (FG)	CU28SSFINEPT-10	SS (CWW)		28	SWG	0.375	PT-10	COPPER WINDING
CU (FG)	CU28SSMEDPT-10	SS (CWW)		28	SWG	0.375	PT-10	COPPER WINDING
CU (FG)	CU29DCFINEPT-25	DC (CWW)		29	SWG	0.344	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU29DCMEDPT-25	DC (CWW)		29	SWG	0.344	PT-25	COPPER WINDING
CU (FG)	CU29FCMEDPT-25	FC (CWW)		29	SWG	0.344	PT-25	COPPER WINDING
CU (FG)	CU29HCMEDPT-25	HC (CWW)		29	SWG	0.344	PT-25	COPPER WINDING
PROV	CU29MPMEDPT-25	MP (CWW)		29	SWG	0.344	PT-25	COPPER WINDING
CU (FG)	CU29SSFINEPT-10	SS (CWW)		29	SWG	0.344	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU29SSMEDPT-10	SS (CWW)		29	SWG	0.344	PT-10	COPPER WINDING
CU (FG)	CU2DCMEDPT-25	DC (CWW)		2	MM	2	PT-25	COPPER WINDING
1.0957	CU2DCMEDPT-90	DC (CWW)		2	MM	2	PT-90	COPPER WINDING
CU (FG)	CU2HCMEDM-266	HC (CWW)		2	MM	2	M-266	COPPER WINDING
Weekly WWMA PLUS 1	CU30DCMEDPT-10	DC (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
CU (FG)	CU30DCMEDPT-25	DC (CWW)	MED	30	SWG	0.315	PT-25	COPPER WINDING
CU (FG)	CU30FCMEDPT-10	FC (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
CU (FG)	CU30HCMEDPT-10	HC (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
CU (FG)	CU30MPFINEPT-10	MP (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
PROV	CU30MPMEDPT-10	MP (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
PROV	CU30MPMEDPT-25	MP (CWW)		30	SWG	0.315	PT-25	COPPER WINDING
CU (FG)	CU30SSFINEPT-10	SS (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU30SSMEDPT-10	SS (CWW)		30	SWG	0.315	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU31DCMEDPT-10	DC (CWW)		31	SWG	0.293	PT-10	COPPER WINDING
CU (FG)	CU31DCMEDPT-25	DC (CWW)	MED	31	SWG	0.294	PT-25	COPPER WINDING
CU (FG)	CU31FCMEDPT-10	FC (CWW)		31	SWG	0.293	PT-10	COPPER WINDING
Weekly WWMA	CU31MPFINEPT-10	MP (CWW)		31	SWG	0.293	PT-10	COPPER WINDING
PROV	CU31MPMEDPT-10	MP (CWW)		31	SWG	0.293	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU31SSMEDPT-10	SS (CWW)		31	SWG	0.293	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU32*2SSMEDPT-10	SS (CWW)		32	SWG	0.274	PT-10	COPPER WINDING
CU (FG)	CU32DCFINEPT-25	DC (CWW)		32	SWG	0.274	PT-25	COPPER WINDING
Weekly WWMA PLUS 1	CU32DCMEDPT-25	DC (CWW)		32	SWG	0.274	PT-25	COPPER WINDING
CU (FG)	CU32FCMEDPT-25	FC (CWW)		32	SWG	0.274	PT-25	COPPER WINDING
CU (FG)	CU32HCMEDPT-25	HC (CWW)		32	SWG	0.274	PT-25	COPPER WINDING
Weekly WWMA	CU32MPFINEPT-10	MP (CWW)		32	SWG	0.274	PT-10	COPPER WINDING
PROV	CU32MPMEDPT-10	MP (CWW)		32	SWG	0.274	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU32SSFINEPT-10	SS (CWW)		32	SWG	0.274	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU32SSMEDPT-10	SS (CWW)		32	SWG	0.274	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33*3SSMEDPT-10	SS (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33.5DCFINEPT-10	DC (CWW)		33	SWG	0.242	PT-10	COPPER WINDING
CU (FG)	CU33.5HCMEDPT-10	HC (CWW)		33	SWG	0.242	PT-10	COPPER WINDING
CU (FG)	CU33DCFINEPT-10	DC (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33DCMEDPT-10	DC (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33FCMEDPT-10	FC (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
CU (FG)	CU33HCMEDPT-10	HC (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33MCFINEPT-25	MC (CWW)		33	SWG	0.254	PT-25	COPPER WINDING
CU (FG)	CU33MCMEDPT-25	MC (CWW)		33	SWG	0.254	PT-25	COPPER WINDING
CU (FG)	CU33MPFINEPT-10	MP (CWW)		33	SWG	0.254	PT-10	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
PROV	CU33MPMEDPT-10	MP (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
CU (FG)	CU33SSFINEPT-10	SS (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU33SSMEDPT-10	SS (CWW)		33	SWG	0.254	PT-10	COPPER WINDING
CU (FG)	CU34.5HCMEDPT-10	HC (CWW)		34.5	SWG	0.223	PT-10	COPPER WINDING
CU (FG)	CU34.5MPMEDPT-10	MP (CWW)		34.5	SWG	0.223	PT-10	COPPER WINDING
CU (FG)	CU34.5SSMEDPT-10	SS (CWW)		34.5	SWG	0.223	PT-10	COPPER WINDING
CU (FG)	CU34AMPMEDPT-10	MP (CWW)		34	SWG	0.215	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU34FCMEDPT-10	FC (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
CU (FG)	CU34HCMEDPT-10	HC (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
CU (FG)	CU34MPFINEPT-10	MP (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
PROV	CU34MPMEDPT-10	MP (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU34SSFINEPT-10	SS (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU34SSMEDPT-10	SS (CWW)		34	SWG	0.233	PT-10	COPPER WINDING
CU (FG)	CU35*2SSMEDPT-10	SS (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
CU (FG)	CU35.5*3SSMEDPT-10	SS (CWW)		35.5	SWG	0.203	PT-10	COPPER WINDING
CU (FG)	CU35.5FCMEDPT-10	FC (CWW)		35.5	SWG	0.203	PT-10	COPPER WINDING
CU (FG)	CU35.5MPFINEPT-10	MP (CWW)		35.5	SWG	0.203	PT-10	COPPER WINDING
CU (FG)	CU35.5MPMEDPT-10	MP (CWW)		35.5	SWG	0.203	PT-10	COPPER WINDING
CU (FG)	CU35.5MPMEDPT-25	MP (CWW)		35.5	SWG	0.203	PT-25	COPPER WINDING
CU (FG)	CU35FCMEDPT-10	FC (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
CU (FG)	CU35HCMEDPT-10	HC (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
Weekly WWMA	CU35MPFINEPT-10	MP (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
PROV	CU35MPMEDPT-10	MP (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
CU (FG)	CU35MPMEDPT-25	MP (CWW)		35	SWG	0.212	PT-25	COPPER WINDING
CU (FG)	CU35SSFINEPT-10	SS (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
Weekly 1.0585 PLUS 1	CU35SSMEDPT-10	SS (CWW)		35	SWG	0.212	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU36*3SSMEDPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU36*4SSMEDPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU36*5SSMEDPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU36.5MPMEDPT-10	MP (CWW)		36.5	SWG	0.182	PT-10	COPPER WINDING
CU (FG)	CU36.5SSMEDPT-10	SS (CWW)		36.5	SWG	0.182	PT-10	COPPER WINDING
CU (FG)	CU36AMPMEDPT-10	MP (CWW)		36	SWG	0.18	PT-10	COPPER WINDING
CU (FG)	CU36BAREPT-4	BARE		36	SWG	0.193	PT-4	COPPER WIRE
CU (FG)	CU36DCMEDPT-10	DC (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU36FCMEDPT-10	FC (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU36HCMEDPT-10	HC (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
Weekly WWMA	CU36MPFINEPT-10	MP (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
PROV	CU36MPMEDPT-10	MP (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU36MPMEDPT-25	MP (CWW)		36	SWG	0.193	PT-25	COPPER WINDING
CU (FG)	CU36SSFINEPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU36SSMEDPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU36SSNYLONMEDPT-10	SS (CWW)		36	SWG	0.193	PT-10	COPPER WINDING
CU (FG)	CU37*2SSMEDPT-10	SS (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
CU (FG)	CU37*3SSFINEPT-10	SS (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
Weekly 1.0585 PLUS 1	CU37*3SSMEDPT-10	SS (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU37*4SSMEDPT-10	SS (CWW)		37	SWG	0.172	PT-10	COPPER WINDING
CU (FG)	CU37.5SSMEDPT-10	SS (CWW)		37.5	SWG	0.162	PT-10	COPPER WINDING
CU (FG)	CU37DCMEDPT-10	DC (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU37FCMEDPT-10	FC (CWW)		37	SWG	0.171	PT-10	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU37HCMEDPT-10	HC (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
Weekly WWMA	CU37MPFINEPT-10	MP (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
PROV	CU37MPMEDPT-10	MP (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
CU (FG)	CU37SSFINEPT-10	SS (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU37SSMEDPT-10	SS (CWW)		37	SWG	0.171	PT-10	COPPER WINDING
CU (FG)	CU38*3SSFINEPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38*3SSMEDPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38*4SSMEDPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38*5SSMEDPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38*8SSMEDPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38.5DCMEDPT-4	DC (CWW)		38.5	SWG	0.141	PT-4	COPPER WINDING
CU (FG)	CU38.5MPMEDPT-4	MP (CWW)		38.5	SWG	0.141	PT-4	COPPER WINDING
CU (FG)	CU38.5SSFINEPT-4	SS (CWW)		38.5	SWG	0.141	PT-4	COPPER WINDING
CU (FG)	CU38DCMEDPT-4	DC (CWW)		38	SWG	0.152	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU38FCMEDPT-10	FC (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38HCFINEPT-10	HC (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38HCFINEPT-4	HC (CWW)		38	SWG	0.152	PT-4	COPPER WINDING
CU (FG)	CU38HCMEDPT-10	HC (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38HCMEDPT-4	HC (CWW)		38	SWG	0.152	PT-4	COPPER WINDING
Weekly WWMA	CU38MPFINEPT-10	MP (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38MPMEDPT-10	MP (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38SSFINEPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
CU (FG)	CU38SSFINEPT-4	SS (CWW)		38	SWG	0.152	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU38SSMEDPT-10	SS (CWW)		38	SWG	0.152	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU38SSMEDPT-4	SS (CWW)		38	SWG	0.152	PT-4	COPPER WINDING
CU (FG)	CU39DCMEDPT-4	DC (CWW)		39	SWG	0.132	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU39HCFINEPT-10	HC (CWW)		39	SWG	0.132	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU39HCMEDPT-4	HC (CWW)		39	SWG	0.132	PT-4	COPPER WINDING
CU (FG)	CU39MPMEDPT-4	MP (CWW)		39	SWG	0.132	PT-4	COPPER WINDING
CU (FG)	CU39SSFINEPT-4	SS (CWW)		39	SWG	0.132	PT-4	COPPER WINDING
CU (FG)	CU39SSMEDPT-10	SS (CWW)		39	SWG	0.132	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU39SSMEDPT-4	SS (CWW)		39	SWG	0.132	PT-4	COPPER WINDING
Weekly 1.0585 PLUS 1	CU40*10SSMEDPT-10	SS (CWW)		40	SWG	0.12	PT-10	COPPER WINDING
CU (FG)	CU40*3SSMEDPT-10	SS (CWW)		40	SWG	0.121	PT-10	COPPER WINDING
CU (FG)	CU40.5SSFINEPT-4	SS (CWW)		40.5	SWG	0.116	PT-4	COPPER WINDING
CU (FG)	CU40.5SSMEDPT-4	SS (CWW)		40.5	SWG	0.116	PT-4	COPPER WINDING
CU (FG)	CU40FCMEDPT-4	FC (CWW)		40	SWG	0.121	PT-4	COPPER WINDING
CU (FG)	CU40SSFINEPT-10	SS (CWW)		40	SWG	0.121	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU40SSFINEPT-4	SS (CWW)		40	SWG	0.121	PT-4	COPPER WINDING
CU (FG)	CU40SSMEDPT-10	SS (CWW)		40	SWG	0.121	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU40SSMEDPT-4	SS (CWW)		40	SWG	0.121	PT-4	COPPER WINDING
CU (FG)	CU41DCMEDPT-4	DC (CWW)		41	SWG	0.111	PT-4	COPPER WINDING
CU (FG)	CU41FCMEDPT-4	FC (CWW)		41	SWG	0.111	PT-4	COPPER WINDING
CU (FG)	CU41HCMEDPT-4	HC (CWW)		41	SWG	0.111	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU41SSFINEPT-4	SS (CWW)		41	SWG	0.111	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU41SSMEDPT-4	SS (CWW)		41	SWG	0.111	PT-4	COPPER WINDING
Weekly 1.0585 PLUS 1	CU42*10SSFINEPT-10	SS (CWW)		42	SWG	0.101	PT-10	COPPER WINDING
Weekly WWMA PLUS 1	CU42.5SSFINEPT-4	SS (CWW)		42.5	SWG	9.600000000000002E-2	PT-4	COPPER WINDING
CU (FG)	CU42FCMEDPT-4	FC (CWW)		42	SWG	0.101	PT-4	COPPER WINDING

Group Name	Item Name	Class Of Insulation	Covering	Material Designation-1	Material Designation-2	Size In Mm	Spool Size	Wire Type
CU (FG)	CU42HCFINEPT-4	HC (CWW)		42	SWG	0.101	PT-4	COPPER WINDING
Weekly 1.0585 PLUS 1	CU42SSFINEPT-4	SS (CWW)		42	SWG	0.101	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU42SSMEDPT-4	SS (CWW)		42	SWG	0.101	PT-4	COPPER WINDING
CU (FG)	CU43SSFINEPT-4	SS (CWW)		43	SWG	9.0999999999998E-2	PT-4	COPPER WINDING
CU (FG)	CU43SSMEDPT-4	SS (CWW)		43	SWG	9.0999999999998E-2	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU44SSFINEPT-4	SS (CWW)		44	SWG	8.100000000000003E-2	PT-4	COPPER WINDING
Weekly WWMA PLUS 1	CU45SSFINEPT-4	SS (CWW)		45	SWG	7.09999999999994E-2	PT-4	COPPER WINDING
CU (FG)	CU45SSMEDPT-4	SS (CWW)		45	SWG	7.09999999999994E-2	PT-4	COPPER WINDING
CU (FG)	CU9DCMEDM-266	DC (CWW)		9	SWG	3.657999999999999	M-266	COPPER WINDING
CU (FG)	cu0.15*4SSFinePT10	SS (CWW)	FINE	0.15	MM	0.15	PT-10	COPPER WINDING
CU (FG)	cu0.8 BARE WIRE(jW)	BARE						