		O	ACSR	AAAC	AAC					_							ITEM	DESCRIPTION	MATERIAL
CATALOG NUMBER	CU SOLID	CU STRAND	(MIN-MAX)	(MIN-MAX)	(MIN-MAX)	DIM A	DIM B	APPROX. WT. EACH LB. [KG]	STANDARD PACK								1	TUBE	ALUMINUM
GL113195A	3	4		2/0 - 3/0	3/0 - 4/0	8.5 [220]	1.3 [33]	0.568 [0.25]	50								2	CONE SPRING	COPPER GALVANIZED STEI
GL114185A	2	3		1/0	1/0 - 2/0	8.5 [220]	1.3 [33]	0.363 [0.16]	100								4 5	CENTERSTOP	PLASTIC ALUMINUM
GL114195A	2	3		2/0 - 3/0	3/0 - 4/0	8.5 [220]	1.3	0.549 [0.24]	50								6	PILOT CUP	STEEL
GL117018A	2/0	1/0		1/0	2/0	8.5 [220]	1.3	0.353 [0.16]	100								8	NOSE GUIDE ID RING	PLASTIC PLASTIC
GL118195A	3/0	2/0		2/0 - 3/0	3/0 - 4/0	8.5	1.3	0.510	50										
GL4042A11	6		2 - 4	2 - 4	2 - 4	[220] 9.4	1.0	0.392	25										
L4042A12	4	6	2 - 4	2 - 4	2 - 4	9.4	1.0	0.353	25										
GL4042A13	3	4	2 - 4	2 - 4	2 - 4	[239] 9.4	1.0	[0.16] 0.353	25										
GL40615	1	2	1/0	1/0	1/0	[239]	1.3	[0.16] 0.784	25										
GL41118	3/0	2/0	336.4 (18/1)	394.5	397.5	[331] 15.500	1.8	[0.35] 1.568	25										
GL41223		300	397.5 (18/1)	465.4	477	[331] 18 [450]	[46] 2.0 [51]	[0.71] 2.13 [0.97]	25										
			/ / /						1/1° 11 11/1°	שאלא לא לאיביאווי	ia a a a a a								
								"A"											
								"A"											
									5536 =C #	08/29/18 DATE	JT CHG BY	SD RESP ENG		PS	HUBBE	* HUBP			
								DESC (EC # OF DWG:	DATE	JT CHG BY	SD RESP ENG	CONFIDENTIAL: THI	PS S DRAWING AND ITS	POWER SYSTEM	* HUBP	BELL I	POWER	SYSTEMS
ALL DIMEN & WEIGHT	ISIONS FOR REFEREI	NCE ONLY. DISTAN	CE IN. [MM], FOR	RCE LBS. [kN], To	ORQUE IN. LBS.	[N.m],		DESC (EC #	DATE			CONFIDENTIAL: THI CONTECTS ARE CON EXCLUSIVE PROPER SYSTEMS. NO PUBLI	S DRAWING AND ITS FIDENTIAL AND THE Y OF HUBBELL POWER CATION,	POWER SYSTEM	HUBE HUBE	BELL I	POWER	SYSTEMS SPLICE
& WEIGHT RATINGS:	ΓLBS. [KG].		CE IN. [MM], FOR	RCE LBS. [kN], To	ORQUE IN. LBS.	[N.m],		DESC O	EC # OF DWG:	DATE ASE			CONFIDENTIAL: THI CONTECTS ARE CON EXCLUSIVE PROPER	5 DRAWING AND ITS FIDENTIAL AND THE Y OF HUBBELL POWER CATION, OPIES MAY BE MADE TEN CONSENT OF STEMS.	TITLE B.	HUBE HUBE IMETALIC COPPE	SELLI C AUT R TO	POWER OMATIC	SYSTEMS SPLICE