

## CABLES DE ENERGIA ARMANEL <sup>M.R.</sup> VULCANEL <sup>M.R.</sup> TRIFASICO EP o XLP 5kV\*

Número de producto				Area	Calibre	Diam. nominal Cond	Espesor nominal aislam.	Area de conduc. de tierra	Calibre conduc. de tierra	Diametro nominal			Peso			
										Bajo armad.	Sobre armad.	Total	Armadura Aluminio		Armadura Aluminio	
EP		XLP		mm <sup>2</sup>	AWG/kCM	mm	mm	mm <sup>2</sup>	AWG	mm	mm	mm	EP	XLP	EP	XLP
Aluminio	Acero	Aluminio	Acero										kg/km		kg/km	
161287	161301	161315	161329	21.15	4	5.41	2.29	13.30	6	29.5	37.2	39.7	1843	1793	2195	2145
161288	161302	161316	161330	33.62	2	6.81	2.29	13.30	6	32.5	40.2	43.2	2427	2371	2810	2755
161289	161303	161317	161331	53.48	1/0	8.53	2.29	21.15	4	36.2	44.0	47.0	3154	3089	3580	3510
161290	161304	161318	161332	67.43	2/0	9.55	2.29	21.15	4	38.4	46.1	49.1	3715	3660	4301	4230
161291	161305	161319	161333	85.01	3/0	10.74	2.29	26.67	3	41.0	48.7	51.7	4410	4190	5031	4954
161292	161306	161320	161334	107.20	4/0	12.07	2.29	26.67	3	43.9	51.5	54.6	5327	5700	5841	5757
161293	161307	161321	161335	127.20	250	13.21	2.29	26.67	3	46.9	54.5	57.6	5900	5805	6597	6507
161294	161308	161322	161336	177.30	350	15.65	2.29	33.62	2	52.2	60.2	64.0	7755	7650	8530	8430
161295	161309	161323	161337	253.40	500	18.69	2.29	42.41	1	58.6	66.6	70.5	10304	10185	11170	11050
161296	161310	161324	161338	304.00	600	20.65	2.29	42.41	1	64.5	72.5	76.3	12152	12015	13100	12960
161297	161311	161325	161339	380.00	750	23.06	2.29	53.49	1/0	69.9	77.9	82.2	14772	14620	15795	15645
161298	161312	161326	161340	506.70	1000	26.92	2.29	53.49	1/0	78.0	86.0	90.3	18918	18745	20055	19880