			POL'	YCAB W	IRES PVT.								T JAN	2020			- 6
Sq. mm	1 Core	2 Core	3 Core	4 Core	Poly 5 Core	6 Core	7 Core	8 Core	10 Core	es (Rate	14 Core	16 Core	19 Core	24 Core		ersible Fl	
0.5	690	2080	2730	3535	4525	5460	6400	7300	8700	10300	12400	14000	16400	20400	Sq. MM	E RS. PE Size	R MTR Rate
0.75	990	2860	3735	4840	6375	7650	8600	10200	12500	14500	16700	19200	22800	28800	1.5	22/0.3	6550
1	1280	3460	4645	5960	7925	9450	10600	12300	15200	17800	21200	24400	28800	36400	2.5	36/0.3	10300
1.5	1870	4515	6345	8290	10900	13200	15000	19200	21000	25500	29600	33800	40200	50400	4	56/0.3	15300
2.5	3030	7315	10100	13400	17700	21200	24100	30500	34600	41100	48800	55600	66100	82700	6	84/0.3	22500
4	4630	11200	15500	20200	27700	33200	38300	45600	53700	64500		-			10	80/0.4	40100
6	6865	15500	23100	29200	42800	51000	60100			-		-			16	126/.4	64000
10	11900	27200	38700	50600	COMPUTE	R LAN C									Tel	ephone C	ables
16	18700	44100	61800	80300	Size		Rs. 305 Mtr		FR/F	RLS Wi	res - D	T. 13 J	AN-202	20	Unarn	noured Ra	ate/100m
25	29300	71200	103000	133100	CAT - S	5E	7440		(Rate	Rs. Pe	r 90/20	0/300 N	Itr Coi	ls)	Pairs	0.4mm	0.5mm
35	40600	99300	143400	182000	CAT -	6	9050	Size		COILS PER	FR		COILS	FRLS	1 Pair	635	850
50	57700	139900	204500	260500	STP-CA	T5E	10350	in mm	FR-90	CARTON	300/200	Coils	CARTON	300/200	2 Pair	1055	1415
70	83900	237300	284400	374200	STP-CA	T6	13000	0.75	785	28	2615	300 mtr	10	2745	3 Pair	1560	2105
95	111000	262100	390100	504400	Coaxial Cab	les Jelly	Flooded	1	1065	24	3550	300 mtr	8	3730	4 Pair	1950	2745
120	145600	331600	486000	639600	Unarmoured	100mt	305Mts	1.5	1557	16	5190	300 mtr	6	5450	5 Pair	2390	3410
150	182000	414500	626300	821600	RG-59	1845	5630	2.5	2527	12	8425	300 mtr	4	8845	10 Pair		6610
185	224600	511300	765100	1021300	RG-6	2260	6895	4	3790	8	8420	200 mtr	4	8840	20 Pair		12400
240	291200	663200	998400	1320800	RG-11	5125	15630	6	5675	6	12610	200 mtr	3	13240	50 Pair		33100
300	364000	829000	1248000	1664000	RG-6 CCS	1665	5080	10	9990	1	22200	200 mtr	1	23310	100 Pair		64200
400	485300	1105300	1651500	2204800	RG-11 CCS	3360	10250	16	16100	1	35780	200 mtr	1	37570	ссту	CABLES (Rate/90m)
			P	OLYCABI	NDUSTRIAL S	PEAKE	R WIRES(OXYGE	N FREE)	-RATE/90	M				CCTV	(3+1)	3420
SI	ZE	RA	TE		SIZE	R	ATE	S	IZE	RA	TE	SIZ	ZE	RATE	CCTV	(4+1)	3765
0.75	SQMM	23	05	1.0	SQMM	2	985	1.5 8	SQMM	42	65	2.5 S	QMM	6965			
		POI	YCAB	WIRE	S PVT. LT	D L	IST PE	RICE	NO- 0	1/2019	-20 ef	fective	4TH	JUNE-2	2019		110
ALUMI	NIUM CO				ES - Rate Rs.									ES - Rate I		ltr	
	nium cond	uctor, XLPE	Einsulated.	cores laid u	p.PVCtape/ext	truded	0		- M DE			- PI /O					0-11
	ersheathed	for Multico	re Cables,		p,PVCtape/ext ruded PVCtype 98 (Part 1)		Coppe				oreslaid			led Innershe rade as per			Cables,
Inne Size in	ersheathed	for Multico	re Cables,	Armour ext	ruded PVC type		No. Of	Ar	mour extr		oreslaid	sheathed, Size in Sq.					Cables,
Size in Sq. MM	ersheathed shea	for Multico thed, 1100 2 Core	V Grade as	Armour extr s per IS 709	ruded PVC type 98 (Part 1) 4 Core		No. Of Cores	1.5	sqmm	2.5 sqmm	oreslaid	Size in Sq. MM	1100V G	rade as per 2 Core	3 Core	Part 1)	4 Core
Size in Sq. MM	shea 1 Core	for Multico thed, 1100 2 Core 78	v Grade as 3 Core	Armour extr s per IS 70: 3.5 Core	98 (Part 1) 4 Core		No. Of Cores	1.5	sqmm 81	2.5 sqmm	oreslaid	Size in Sq. MM	1100V G	2 Core	3 Core	3.5 Core	4 Core
Size in Sq. MM 4	ersheathed shea	for Multico thed, 1100 2 Core 78 91	3 Core	Armour extr s per IS 709	4 Core 99 113		No. Of Cores 2	1.5	sqmm 81 99	2.5 sqmm 105 133	oreslaid	Size in Sq. MM 4 6	1100V G	2 Core 137 183	3 Core 178 244	Part 1)	4 Core 225 314
Size in Sq. MM 4 6	1 Core	2 Core 78 91 108	3 Core 86 100 126	Armour extr s per IS 70: 3.5 Core	98 (Part 1) 4 Core 99 113		No. Of Cores 2 3	1.5	sqmm 81 99	2.5 sqmm 105 133 165	oreslaid	Size in Sq. MM 4 6	1100V G	2 Core 137 183 291	3 Core 178 244 392	3.5 Core	4 Core 225 314 505
Size in Sq. MM 4 6 10	1 Core 71	2 Core 78 91 108 124	3 Core 86 100 126	Armour extra s per IS 70: 3.5 Core	98 (Part 1) 4 Core 99 113 141		No. Of Cores 2 3 4	1.5	sqmm 81 99 118	2.5 sqmm 105 133 165 198	oreslaid	Size in Sq. MM 4 6 10	1 Core 203	2 Core 137 183 291 415	3 Core 178 244 392 554	3.5 Core	4 Core 225 314 505 728
Size in Sq. MM 4 6 10 16	1 Core 71 91	2 Core 78 91 108 124 139	3 Core 86 100 126 134 181	3.5 Core 203	98 (Part 1) 4 Core 99 113 141 161 220		No. Of Cores 2 3 4 5	1.5	sqmm 81 99 118 138	2.5 sqmm 105 133 165 198 230	oreslaid	Size in Sq. MM 4 6 10 16 25	1 Core 203 336	2 Core 137 183 291 415 634	3 Core 178 244 392 554 908	3.5 Core 1093	4 Core 225 314 505 728 1196
Size in Sq. MM 4 6 10	1 Core 71	2 Core 78 91 108 124	3 Core 86 100 126	Armour extra s per IS 70: 3.5 Core	98 (Part 1) 4 Core 99 113 141		No. Of Cores 2 3 4	1.5	sqmm 81 99 118	2.5 sqmm 105 133 165 198	oreslaid	Size in Sq. MM 4 6 10	1 Core 203	2 Core 137 183 291 415	3 Core 178 244 392 554	3.5 Core	4 Core 225 314 505 728
Size in Sq. MM 4 6 10 16 25 35	1 Core	2 Core 78 91 108 124 139 161	3 Core 86 100 126 134 181 215	3.5 Core	99 113 141 161 220 269		No. Of Cores 2 3 4 5 6	1.5	sqmm 81 99 118 138 158	2.5 sqmm 105 133 165 198 230 260	oreslaid	Size in Sq. MM 4 6 10 16 25 35	1 Core 203 336 455	2 Core 137 183 291 415 634 866	3 Core 178 244 392 554 908 1249	3.5 Core 1093 1434	4 Core 225 314 505 728 1196 1649
Size in Sq. MM 4 6 10 16 25 35 50	1 Core	78 91 108 124 139 161 200	86 100 126 134 181 215 272	3.5 Core	99 113 141 161 220 269 347		No. Of Cores 2 3 4 5 6 7	1.5	sqmm 81 99 118 138 158 175	2.5 sqmm 105 133 165 198 230 260 292	oreslaid	Size in Sq. MM 4 6 10 16 25 35 50	1 Core 203 336 455 615	2 Core 137 183 291 415 634 866 1176	3 Core 178 244 392 554 908 1249 1703	3.5 Core 1093 1434 1991	4 Core 225 314 505 728 1196 1649 2256
Size in Sq. MM 4 6 10 16 25 35 50 70	1 Core	78 91 108 124 139 161 200 268	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366	Armour extension and a second	99 113 141 161 220 269 347 470		No. Of Cores 2 3 4 5 6 7 8 10	1.5	sqmm 81 99 118 138 158 175 198	2.5 sqmm 105 133 165 198 230 260 292 342	oreslaid	Size in Sq. MM 4 6 10 16 25 35 50 70	1 Core 203 336 455 615 866	2 Core 137 183 291 415 634 866 1176	3 Core 178 244 392 554 908 1249 1703 2419	3.5 Core 1093 1434 1991 2818	4 Core 225 314 505 728 1196 1649 2256 3232
Size in Sq. MM 4 6 10 16 25 35 50 70 95	1 Core	2 Core 78 91 108 124 139 161 200 268 344	3 Core 86 100 126 134 181 215 272 366 454	Armour extension and a separate separat	99 113 141 161 220 269 347 470 573		No. Of Cores 2 3 4 5 6 7 8 10	1.5	sqmm 81 99 118 138 158 175 198 2254	2.5 sqmm 105 133 165 198 230 260 292 342 400	oreslaid	Size in Sq. MM 4 6 10 16 25 35 50 70 95	1100V G 1 Core 203 336 455 615 866 1217	2 Core 137 183 291 415 634 866 1176 1664 2389	3 Core 178 244 392 554 908 1249 1703 2419 3473	3.5 Core 1093 1434 1991 2818 4058	4 Core 225 314 505 728 1196 1649 2256 3232 4649
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120	1 Core	78 91 108 124 139 161 200 268 344 409	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543	Armour extension of the state o	99 113 141 161 220 269 347 470 573 702		No. Of Cores 2 3 4 5 6 7 8 10 12 14	1.5	sqmm 81 99 118 138 158 175 198 254 292 3333	2.5 sqmm 105 133 165 198 230 260 292 342 400 462	oreslaid	Size in Sq. MM 4 6 10 16 25 35 50 70 95 120	1100V G 1 Core 203 336 455 615 866 1217 1530	2 Core 137 183 291 415 634 866 1176 1664 2389	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365	3.5 Core 1093 1434 1991 2818 4058 5199	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150	1 Core	78 91 108 124 139 161 200 268 344 409 494	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670	Armour extension of the state o	99 113 141 161 220 269 347 470 573 702 865		No. Of Cores 2 3 4 5 6 7 8 10 12 14 16	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521	oreslaid	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150	1100V G 1 Core 203 336 455 615 866 1217 1530 1903	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448	3.5 Core 1093 1434 1991 2818 4058 5199 6283	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185	1 Core	78 91 108 124 139 161 200 268 344 409 494 616	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670 819	Armour extension of the state o	99 113 141 161 220 269 347 470 573 702 865 1074		No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610	oreslaid	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 185	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704	3.5 Core 1093 1434 1991 2818 4058 5199 6283 7838	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047	Armour extension of the second	99 113 141 161 220 269 347 470 573 702 865 1074 1371		No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765	oreslaid	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265	Armour extension of the state o	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653		No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399 499	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852	oreslaid	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608	Armour extension of the second	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100		No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399 499 5557 638	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852	oreslaid	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046	see Cables, V Grade at 3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889	Armour extrements of the second secon	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850	ST2	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37	1.5	sqmm 81 99 118 138 158 175 198 2254 2292 3333 344 3399 499 5657 6638 7778	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	cores laid type ST2	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856	ST2	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37	1.5	sqmm 81 99 118 138 158 175 198 2254 2292 3333 344 3399 499 5657 6638 7778	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	type ST2	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS.	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 1229 1626 2046	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889	Armour extrements of the second secon	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856	uctor	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 399 499 5657 6638 778 945	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	type ST2	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS.	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 73656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 1229 1626 2046	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856	uctor	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour KV (UE)	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 399 499 567 6638 778 945 bles as	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	7098-	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630	1100V G 1 Core 203 336 455 615 866 1217 1530 1993 2342 3006 3748 4911 6196 7798 E RS. V (E)	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 73656	3 Core 178 244 392 554 908 1249 17703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856	uctor	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armoure (V (UE) 5560	1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 399 499 557 6538 778 945 bles as (V (E)	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	7098-	Size in Sq. MM 4 6 6 10 16 25 35 50 70 95 120 150 400 500 630 I - RATT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS.	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35 3 x 50	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 1229 1626 2046	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 TXLPE 3.3 K	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 6.6 KV (E) -	uctor	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour (V (UE) 5660 633	1.5 1.5 2.6 2.7 2.7 2.7 3.7 3.7 4.7 4.7 4.7 5.7 6.7 7	sqmm 81 99 118 138 158 175 198 2254 292 3333 344 399 499 557 638 7778 945 bles as (V (E) 660 333	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483	type ST2	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS.	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35 3 x 50 3 x 70	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046 KV (E)	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 IT XLPE 3.3 K	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 6.6 KV (E) 704	uctor	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour (V (UE) 5660 6333 7552	Ar 1.5	sqmm 81 99 118 138 158 175 198 2254 292 3333 344 399 499 557 638 7778 945 bles as (V (E) 660 333 52	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483 sper IS	7098-	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS. V(E)	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35 3 x 50 3 x 70 3 x 95	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046 KV (E) - 559 98	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 ST XLPE 3.3 K	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 6.6 KV (E) 704 838	UCTOT 6.6 F	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armoure (V (UE) 560 633 752 890	Ar 1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 399 499 557 638 778 945 bles as (V (E) 60 333 52	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483 5 per IS	7098- (UE)	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS. V(E)	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35 3 x 50 3 x 70 3 x 95 3 x 120	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046 KV (E) - 559 98 339	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 3.3 K	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 6.6 KV (E) - 704 838 979	UCTOT 6.6 F	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armoure (V (UE) 560 633 752 890 026	Ar 1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399 499 557 638 778 945 bles as (V (E) 60 33 52 990	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483 5 per IS	7098- (UE)	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS. V(E)	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	3.5 Core	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 400 500 630 Sqmm 3 x 35 3 x 50 3 x 120 3 x 150	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046 KV (E) - 559 998 339 060	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 TXLPE 3.3 K	Armour extreme sper IS 70° 3.5 Core	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 6.6 KV (E) 704 838 979 1104	Uctor 6.6 k	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour (V (UE) 560 633 752 890 0026	Ar 1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399 499 557 638 778 945 bles as (V (E) 60 33 52 990 026	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483 5 per IS 11 KV	7098-1 (UE) 51 38 79 53	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KV	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS. V (E) 988 67 008	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110	22 2 2	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925
Size in Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 Sqmm 3 x 35 3 x 50 3 x 70 3 x 150 3 x 150 3 x 185	1 Core 1	78 91 108 124 139 161 200 268 344 409 494 616 801 976 1229 1626 2046 WKV (E)	3 Core 86 100 126 134 181 215 272 366 454 543 670 819 1047 1265 1608 2179 2889 1T XLPE 3.3 K	Armour extreme sper IS 70: 3.5 Core 203 242 314 427 515 644 762 951 1197 1467 1868 2539 3450 E Alumir V (UE)	99 113 141 161 220 269 347 470 573 702 865 1074 1371 1653 2100 2850 3856 1000 2850 6.6 KV (E) 704 838 979 1104 1274	Uctor 6.6 k	No. Of Cores 2 3 4 5 6 7 8 10 12 14 16 19 24 27 30 37 44 Armour (V (UE) 560 633 752 890 026 1147	Ar 1.5	sqmm 81 99 118 138 158 175 198 254 292 333 344 3399 499 557 638 778 945 bles as (V (E) 60 33 52 990 026 147	2.5 sqmm 105 133 165 198 230 260 292 342 400 462 521 610 765 852 982 1199 1483 5 per IS 11 kV	7098- (UE) 51 38 79 53 45	Sizein Sq. MM 4 6 10 16 25 35 50 70 95 120 150 185 240 300 400 500 630 I - RAT 22 KY 111 133 155	1100V G 1 Core 203 336 455 615 866 1217 1530 1903 2342 3006 3748 4911 6196 7798 E RS. V (E) 98 67 08 990 81	2 Core 137 183 291 415 634 866 1176 1664 2389 2997 3737 4598 5914 7365 9656	3 Core 178 244 392 554 908 1249 1703 2419 3473 4365 5448 6704 8637 10753 14110 R V(E) 97 22 29 30 37	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 Core 225 314 505 728 1196 1649 2256 3232 4649 5851 7303 8981 11576 14424 18925 CV (UE)