

# PVC YALITIMLI SİNYAL VE KONTROL KABLolarI (LIYCY)

## PVC INSULATED SIGNAL AND CONTROL CABLES

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 2002	2x0.22	25
610 2003	3x0.22	28
610 2004	4x0.22	37
610 2005	5x0.22	42
610 2006	6x0.22	48
610 2007	8x0.22	58
610 2008	10x0.22	75
610 2009	12x0.22	86
610 2010	14x0.22	98
610 2011	16x0.22	113
610 2012	18x0.22	126

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 3002	2x0.34	29
610 3003	3x0.34	34
610 3004	4x0.34	44
610 3005	5x0.34	53
610 3006	6x0.34	60
610 3007	8x0.34	72
610 3008	10x0.34	91
610 3009	12x0.34	104
610 3010	14x0.34	124
610 3011	16x0.34	136
610 3012	18x0.34	150

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 4002	2x0.50	31
610 4003	3x0.50	51
610 4004	4x0.50	64
610 4005	5x0.50	74
610 4006	6x0.50	86
610 4007	7x0.50	93
610 4008	8x0.50	108
610 4009	10x0.50	129
610 4010	12x0.50	151
610 4011	14x0.50	176
610 4012	16x0.50	194
610 4013	18x0.50	216

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 5002	2x0.75	53
610 5003	3x0.75	64
610 5004	4x0.75	77
610 5005	5x0.75	94
610 5006	6x0.75	110
610 5007	7x0.75	120
610 5008	8x0.75	137
610 5009	10x0.75	155
610 5010	12x0.75	188
610 5011	14x0.75	217
610 5012	16x0.22	241
610 5013	18x0.75	273

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 6002	2x1	67
610 6003	3x1	81
610 6004	4x1	103
610 6005	5x1	121
610 6006	6x1	143
610 6007	7x1	161
610 6008	8x1	179
610 6009	10x1	219
610 6010	12x1	252

KOD NO CODE NR	DAMAR SAYISI KESİT NUMBER OF CORES CROSS SECTION (mm <sup>2</sup> )	YAKLAŞIK AĞIRLIK APPRÖX. WEIGHT (kg/km)
610 7002	2x1.5	79
610 7003	3x1.5	99
610 7004	4x1.5	126
610 7005	5x1.5	150
610 7006	6x1.5	181
610 7007	7x1.5	198
610 7008	8x1.5	221

