

## YERALI KABLOLARINA (YAVMV) AİT FİZİKİ DEĞERLER

## PHYSICAL VALUES FOR UNDERGROUND CABLES (YAVMV)

| ALVINAL - K<br>(YAVMV) |         | İletken adedi x kesit<br>ve iletken malzemesi<br><br>Number of conductor<br>and material of<br>conductor (mm <sup>2</sup> ) | Yalıtkan<br>kılıf et<br>kalınlığı<br><br>Thickness<br>of insulator<br>sheath<br>(from<br>filling to<br>outside)<br>mm | Yalıtkan<br>koruyucu<br>kılıf et<br>kalınlığı<br><br>Thickness<br>of filling<br>material<br>(from wire<br>to sheath)<br>mm | Dış çap<br><br>Diameter<br>of outer<br><br>mm | Kablo<br>ağırlığı<br><br>Weight of<br>cable<br><br>Kg/km. | Standart<br>uzunluk<br><br>Standard<br>length<br><br>m | Makara<br>tipi<br><br>Type of<br>reel |
|------------------------|---------|---|---|--|---|---|--|---------------------------------------|
| 3x16/16                | 0.6/1kV | 3x16 Al+10 Cu   | 1.0   | 1.8  | 22  | 650   | 1000   | EH                                    |
| 3x25 ç/16              | 0.6/1kV | 3x25 Al+10 Cu   | 1.2   | 2.0  | 26  | 900   | 1000   | EH                                    |
| 3x25 sç/16             | 0.6/1kV | 3x35 Al+10 Cu   | 1.2   | 2.0  | 25  | 850   | 1000   | EH                                    |
| 3x50 sç/25 ç           | 0.6/1kV | 3x50 Al+15 Cu   | 1.4   | 2.0  | 30  | 1150  | 1000   | FC                                    |
| 3x70 sç/35 sç          | 0.6/1kV | 3x70 Al+21 Cu   | 1.4   | 2.2  | 33  | 1400  | 1000   | FC                                    |
| 3x95 sç/50 sç          | 0.6/1kV | 3x95 Al+28 Cu   | 1.6   | 2.2  | 37  | 1850  | 1000   | GR                                    |
| 3x120 sç/70            | 0.6/1kV | 3x120 Al+41 Cu  | 1.6   | 2.2  | 41  | 2300  | 1000   | GR                                    |
| 3x150 sç/70            | 0.6/1kV | 3x150 Al+41 Cu  | 1.8   | 2.6  | 45  | 2700  | 500  | FC                                    |
| 3x185 sç/95            | 0.6/1kV | 3x185 Al+57 Cu  | 2.0   | 2.6  | 49  | 3350  | 500  | GH                                    |
| 3x240 sç/120           | 0.6/1kV | 3x240 Al+72 Cu  | 2.2   | 3.0  | 55  | 4200  | 500  | GT                                    |