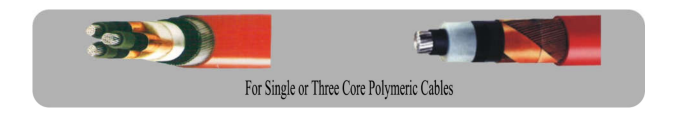
## **MV Heat Shrinkable Terminations**

Medium voltage (MV) heat shrinkable cable terminations are available for voltages above 1kV, up to  $36~kV~(V_m)$ , for all types of single core and three core cables form 16~up to  $1000~mm^2$ , with copper or aluminum conductors.

UV resistant and anti-tracking MV heat shrinkable terminations may be used both for indoor and outdoor applications (available also both in shorter and longer than standard versions for special applications, in case of limited installation space, and for highly polluted environments).

Manufactured according To IEC 60502-4, CENELEC HD 628 & 629.1 Standard.

Special type of MV heat shrinkable terminations are available for paper insulated oil impregnated cable with lead sheath (PILC).



Selection Table: ELCOTERM TOS 23/4/5/6/7

1 Installation		2 Voltage		3 Shield		4 Cable Cores		5 Armor		6 Lead Sheath		<b>7</b> Cable Size
Ι	Indoor	7	7.2 kV	82	Wire	E	1 Core	_	Non- Armored	-	No Lead Sheath	As Required
		12	12 kV									
		17	17.5 kV									
E	Outdoor	24	24 kV	84	Tape	Т	3 Core	Z	Armored	LS	Lead Sheath	
		36	36 kV									

Example:

TES 2482/E/Z/185

Outdoor Hear shrinkable termination for 24 kV, 1 x 185 armored cable with wire shield