Jacket Thickness and Test Voltage

The standard jacket on Nexans ENERGEX® shielded power cables is an overlaying jacket composed of black polyvinyl chloride (PVC), which meets, or exceeds the CSA, AEIC, and ICEA requirements shown below.

The following alternate jackets are available on request:

- a) Extruded-to-fill jackets (when metallic shielding includes neutral wires):
 - Medium density polyethylene (MDPE).
 - Semi-conducting polyethylene.
- b) Overlaying (when metallic shielding consists of longitudinally applied copper tape CORUSHIELD[®]):
 - Linear low density polyethylene (LLDPE).
 - Medium density polyethylene (MDPE).

For identification of power cables in shared underground systems, three extruded red stripes can be provided on cable jackets.

 Note: ICEA advises that jacket materials colored other than black may be subject to fading as a result of chemical change due to ultra-violet light and/or reaction with chemical components of various soils.

Sequential length markings can be provided on all types of ENERGEX® shielded power cables.

Requirements for 75° C PVC Jackets				
Unaged tensile strength	10.3 Mpa min.			
Elongation at rupture	100% min.			
Aged 168 hr. at 121°C				
Tensile strength	85% of unaged value min.			
Elongation	60% of unaged value min.			
Immersed in oil for 4 hr. at 70°C	_			
Tensile strength	75% of unaged value min.			
Heat distortion at 121°C	50% max.			
Heat shock at 121°C	no cracks			
Cold bend at -40°C	no cracks			
Cold impact at -40°C	no cracks on 8 of 10			
	specimens			

Requirements for LLDPE Jackets				
Unaged tensile strength	11.7 MPa min.			
Elongation at rupture Aged 48 hr. at 100°C Tensile strength	350% min. 75% of unaged value min.			
Elongation Heat distortion at 100°C	75% of unaged value min. 30% max.			
Environmental stress cracking 48 hrs. at 50° C in 100% Igepal CO-630	no cracks			

Overlaying Jacket Thickness and Test Voltage					
Calculated minimum			AC spark test		
for diameter over the	Thicl	Thickness			
metallic shield	Min. Avg.	Min. pt	jackets		
mm	mm	mm	kV		
Up to 10.80	1.1	0.9	10		
10.81 - 17.8	1.5	1.2	12		
17.9 - 38.0	2.0	1.6	12		
38.1 - 64.0	2.8	2.2	14		
64.1 and larger	3.6	2.9	14		

Extruded-to-fill Jacket Thickness and Test Voltage					
Calculated minimum			AC spark test		
for diameter over the	Thick	Thickness			
metallic shield	Min. Avg.	Min. pt	jackets		
mm	mm	mm	kV		
0 - 38.0	1.3	1.0	7.5		

Over 38.0	2.0	1.6	12		