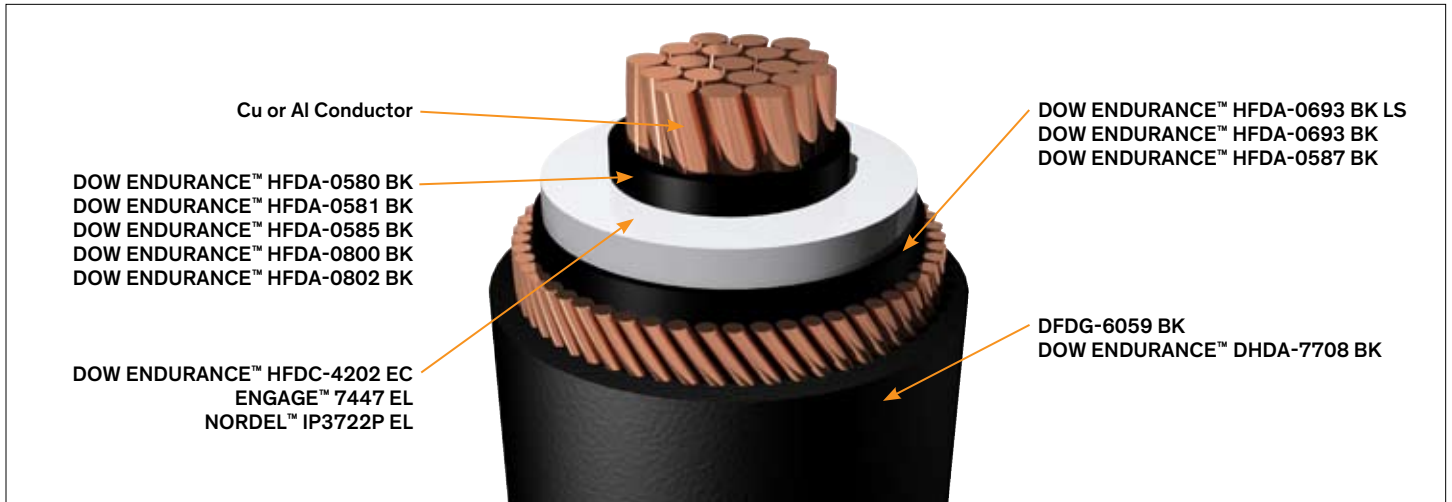




Dow Electrical & Telecommunications

DOW ENDURANCE™ Solutions for MV Cables 5-46 kV



Material	Applications
DOW ENDURANCE™ HFDA-0580 BK	Conventional conductor shield based on furnace carbon black for aluminum conductors
DOW ENDURANCE™ HFDA-0581 BK	Conventional conductor shield based on furnace carbon black for aluminum or copper conductors
DOW ENDURANCE™ HFDA-0585 BK	Conventional conductor shield based on furnace carbon black for aluminum conductors
DOW ENDURANCE™ HFDA-0800 BK	Super-smooth conductor shield based on acetylene carbon black for aluminum or copper conductors
DOW ENDURANCE™ HFDA-0802 BK	Super-smooth conductor shield based on acetylene carbon black for aluminum conductors
DOW ENDURANCE™ HFDC-4202 EC	TR-XLPE insulation with 30+ years of tree-retardant technology with demonstrated longer life under accelerated wet-aging conditions
DOW ENDURANCE™ HFDA-0693 BK	Strippable, semiconductive insulation shield
DOW ENDURANCE™ HFDA-0693 BK LS	Strippable, semiconductive insulation shield that requires lower strip force
DOW ENDURANCE™ HFDA-0587 BK	Bonded insulation shield
DFDG-6059 BK	LLDPE jacketing material with optimum combination of jacketing features
DOW ENDURANCE™ DHDA-7708 BK	Semiconducting LLDPE black jacket used to improve grounding for lightning and other voltage-transient protection
ENGAGE™ 7447 EL	Elastomeric resin used in EAM insulation compounds
NORDEL™ IP3722P EL	Elastomeric resin used in EPR insulation compounds

About Dow Electrical & Telecommunications

Dow E&T, a business unit of The Dow Chemical Company ("Dow"), is a leading global provider of products, technology, solutions and knowledge that sets standards for reliability, longevity, efficiency, ease of installation and protection that the power and telecommunications industries can count on in the transmission, distribution and consumption of power, voice and data. Understanding that collaboration is essential to success, Dow E&T works together with cable makers, other industry suppliers, utilities, municipalities, testing institutes and other organizations around the world to help develop solutions and create mutual value that will sustain these industries for years to come. For more information, visit www.dow.com/electrical.

Dow Electrical & Telecommunications

Houston Dow Center
1254 Enclave Parkway
Houston, TX 77077
USA

US

Toll Free 800 441 4DOW
989 832 1542

International

Europe / Middle East + 800 36 94 63 67
Italy + 800 783 825
Asia / Pacific + 800 77 76 77 76
+ 60 37 958 3392
South Africa + 800 99 5078

dow.com

Notice: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, the Customer is responsible for determining whether products and the information in this document are appropriate for the Customer's use and for ensuring that the Customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Dow assumes no obligation or liability for the information in this document. No warranties are given; all implied warranties of merchantability or fitness for a particular purpose are expressly excluded. This document is intended for global use.