

## MICA TAPE INSULATED WIRE

Characteristics			
Conductor material	Copper soft or with o     Aluminium soft		
Type of insulation	<ul> <li>epoxy (resin as binde</li> <li>with or without then</li> <li>dialectric strength ca</li> <li>enamelled wire their</li> </ul>	<ul> <li>Options:</li> <li>mica tape (polyester carrier film, mica paper and epoxy (resin as binder)</li> <li>with or without thermosetting bonding layer</li> <li>dialectric strength can be increased by using enamelled wire theic-modified polyester-imide with polyamide-imide overcoat (class 200)</li> </ul>	
Insulation options	<ul> <li>butt lapped</li> <li>overlapped up to ma</li> <li>registrated</li> <li>intercalated multiple</li> </ul>	<ul> <li>butt lapped</li> <li>overlapped up to max. 66%</li> </ul>	
Standards	Customer Specificati	Customer Specification	
Standard range of dimensons cross-section (mm2) width (mm) thickness (mm) ratio w/t	Copper 2 to 120 2,00 to 20,00 1,00 to 6,00 < 10	Aluminium 5 to 120 4,00 to 20,00 2,00 to 6,00 < 10	
Applications	<ul><li>Inverter-driven moto</li><li>Generators</li></ul>	<ul> <li>Medium and high voltage motors</li> <li>Inverter-driven motors</li> <li>Generators</li> <li>Dry type transformers</li> </ul>	

