



## Guideline of hook-up wires and multicore cables

Products in the range	Description	Maximum operating temperature					Insulation	Hook-up wires	Multi-core cables
		80	105	150	200	250			
<b>Hook-up wires</b>									
<a href="#">KY/EPDX</a>	PVC hook-up wires		●				PVC	●	
<a href="#">KZ 04/05</a>	PTFE hook-up wires, High temperature				●		PTFE		●
<a href="#">ETF &amp; EF</a>	PTFE hook-up wires, High temperature				●		PTFE	●	
<a href="#">1604 serie</a>	Hook-up wires for aerospace		●				PVC – superpolyamide	●	
<a href="#">2100 serie</a>	Hook-up wires for high ambient temperatures in aerospace					●	PTFE – Polyimide	●	
<b>High performance Hook-up wires</b>									
<a href="#">FLAMEX 24</a>	Halogen free hook-up wires, High temperature		●	●			Halogen free	●	
<a href="#">FLAMEX 24</a>	Halogen free multicore cables		●				Halogen free		●
<a href="#">HT</a>	High voltage Hook-up wires	●					PE/PVC	●	
<b>Wire-wrapping</b>									
<a href="#">WCP, WCZ, WCT</a>	Hook-up wires for wire-wrapping	●	●	●	●		PVC/PTFE	●	
<b>Audio &amp; video</b>									
<a href="#">FM &amp; FMA</a>	Screened and jacketed hook-up wires and multicore cables for low frequency applications	●					PVC	●	●
<a href="#">EHEA</a>	Screened and jacketed hook-up wires and multicore cables for low frequency applications	●					PVC	●	●
<b>Data transmission</b>									
<a href="#">SMA &amp; SMBL</a>	Unscreened and jacketed (SMA), screened and jacketed (SMBL) multicore cables	●					PVC		●
<a href="#">G250 serie</a>	Braid overall screened flexible pairs	●					PVC		●