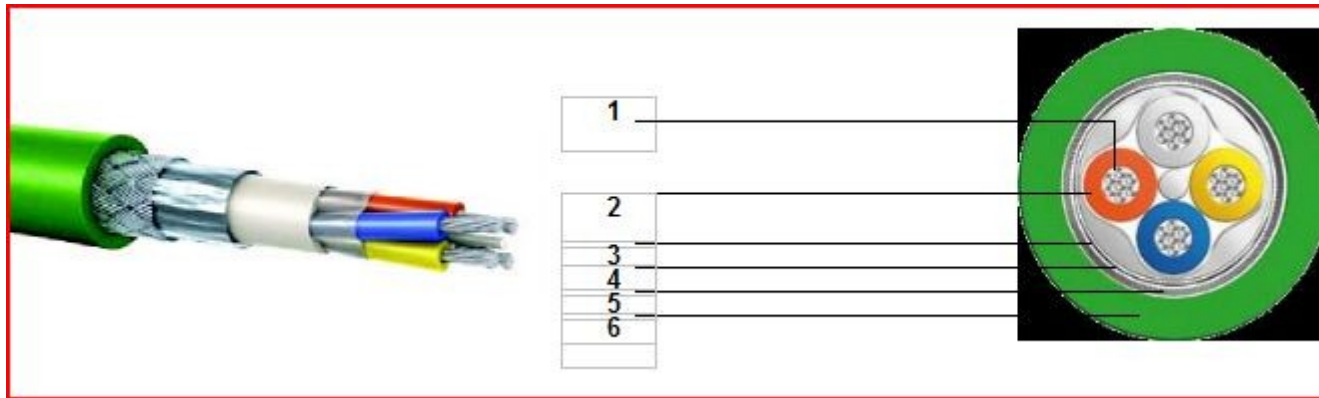


# SEVI CAT 5e ES

Ethernet Cable 2x2x0.34<sup>2</sup>



<p>1 – Conduttore :Rame Rosso AWG22 7 trefoli</p> <p>2 – Isolamento conduttore : PP</p> <p>3 –Guaina intermedia</p> <p>4 – Schermo a foglio alluminio</p> <p>5 – Armatura a treccia rame stagnato</p> <p>6 – Guaina esterna Poliulefina SHF1</p>	<p>1 – Copper core, 7strands AWG22</p> <p>2 – Insulation PP</p> <p>3 – Inner jacket</p> <p>4 –Screen alu-laminated foil</p> <p>5 – Shield tin-plated copper braid</p> <p>6 – Outer jacket SHF1</p>
<p>□ Resistenza lineare <math>\leq 120 \Omega/\text{km}</math></p> <p>□ Resistenza d'isolamento <math>\geq 500 \text{ M}\Omega.\text{km}</math></p> <p>Impedenza (1-100MHz) <math>100 \pm 15\Omega</math></p> <p>Test di voltaggio (condutt./condutt./schermo) 700V at rms 50Hz 1min</p> <p>□ Temperatura di servizio : -25°C + 80°C</p>	<ul style="list-style-type: none"> <li>• Loop resistance <math>\leq 120 \Omega/\text{km}</math></li> <li>• Insulation resistance <math>\geq 500 \text{ M}\Omega.\text{km}</math></li> <li>• Charac.impedance (1-100MHz) <math>100 \pm 15\Omega</math></li> </ul> <p>Testing voltage (core/core/shield) 700V at rms 50Hz 1min</p> <ul style="list-style-type: none"> <li>• Working temperature -25°C + 80°C</li> <li>• Bending radius 10 x cable <math>\varnothing</math></li> </ul>

