

A-2Y(L)2Y	A-2YF(L)2Y
<p>The cores are to be identified by rings</p> <p>circuit 1 a-core without rings</p> <p>b-core ■ ■ ■</p> <p>circuit 2 a-core ■ ■ ■ ■</p> <p>b-core ■ ■ ■ ■ ■ ■</p> <p>The basic colours of the insulation sheath of the 5 star quads of a basic bundle:</p> <p>quad 1 red quad 2 green quad 3 grey quad 4 yellow quad 5 white</p> <p>The tracer bundles are marked by a red helix.</p>	<p>The cores are to be identified by rings</p> <p>circuit 1 a-core without rings</p> <p>b-core ■ ■ ■</p> <p>circuit 2 a-core ■ ■ ■ ■</p> <p>b-core ■ ■ ■ ■ ■ ■</p> <p>The basic colours of the insulation sheath of the 5 star quads of a basic bundle:</p> <p>quad 1 red quad 2 green quad 3 grey quad 4 yellow quad 5 white</p> <p>The tracer bundles are marked by a red helix.</p>