

2 mm dia. SERIES

ACCESSORIES

PIN OUTLET

Part number	Dimensions (12 mm between axes)
<p>R 929 992 000* / Blue</p> <p>R 929 992 001* / Red</p> <p>R 929 992 002* / Green</p> <p>R 929 992 003* / Black</p> <p>R 929 992 004* / Yellow</p>	<p>Drilling jig : R 282 906 *</p> <p>Panel piercing dimension: (thickness: 2 mm maximum) 20 holes 5 dia. (contacts) – 5 holes 3 dia. (fixing)</p>

SOLDER OUTLET

Part number	Dimensions (6 mm between axes)
<p>R 929 993 000* / Blue</p> <p>R 929 993 001* / Red</p> <p>R 929 993 002* / Green</p> <p>R 929 993 003* / Black</p> <p>R 929 993 004* / Yellow</p>	<p>Drilling jig : R 282 690 *</p> <p>Panel piercing dimension: (thickness: 2 mm maximum) 20 holes 5 dia. (contacts) – 5 holes 3 dia. (fixing)</p>

PIN OUTLET

Part number	Dimensions (6 mm between axes)
<p>R 929 994 000* / Blue</p> <p>R 929 994 001* / Red</p> <p>R 929 994 002* / Green</p> <p>R 929 994 003* / Black</p> <p>R 929 994 004* / Yellow</p>	<p>Drilling jig : R 282 690 *</p> <p>Panel piercing dimension: (thickness: 2 mm maximum) 20 holes 5 dia. (contacts) – 5 holes 3 dia. (fixing)</p>

NOTA : The size of the contact blocks makes it possible to assemble them side by side while maintaining a distance of 6 mm between axes in all directions.