



## Declaration of Conformity

<b>Company Name:-</b> RISCO Group UK Ltd	<b>Address:-</b> Commerce House Whitbrook Way Stakehill Distribution Park Middleton Manchester M24 2SS
<b>Certificate No:-</b> GTPD010:0407 v3 PA's & Junction Boxes	

We declare under sole responsibility that the following equipment to which this declaration relates, meets the essential principal requirements and is in conformity with the relevant sections of the applicable standards and other normative documents, and is suitable for use in systems designed to comply with the standards at the stated grade and environmental class. If changes are made to the product which is covered by this declaration of conformity, the declaration of conformity will no longer be valid.

Part No	Description	Eqpt Type	Grade	Env Class	Standards Used
15245	2801 Reed Switch Latching (Double Push)	Miscellaneous	3	2	A.B
15252	KP4 Double End Push PA Latching	Miscellaneous	3*	2	A.B
15256	KP5 Double End Push PA Non Latching	Miscellaneous	3*	2	A.B
15300	High Quality Double End Push Plastic PA Latching	Miscellaneous	3*	2	A.B
15301	High Quality Double End Push Plastic PA Non Latching	Miscellaneous	3*	2	A.B
15302	High Quality Double End Push S/Steel PA Latching	Miscellaneous	3*	2	A.B
15303	High Quality Double End Push Brass PA Latching	Miscellaneous	3*	2	A.B
15304	High Quality Double End Push S/Steel PA Non Latching	Miscellaneous	3*	2	A.B
15305	High Quality Double End Push Brass PA Non Latching	Miscellaneous	3*	2	A.B
11187	24 Way Junction Box Low Profile	Miscellaneous	3	2	A.B
11189	J81 8 Way Junction Box	Miscellaneous	3	2	A.B
<p>* Only if used with end of line wiring</p> <p>*Excludes notification requirements</p>					

Key	Standard
<b>A</b>	PD6662:2004 Incorporating Amendments Nos. 1 and 2.
<b>B</b>	prEN50131-1:2004

<b>Manufacturers Responsible Person:-</b> Douglas Luscombe	<b>Date:-</b> 2 April 2007
<b>Signature:-</b>  	<b>Position:-</b> Managing Director

Note: RISCO Group UK reserves the right to make modifications to this document without prior notice