



TELEMECANIQUE Control stations, plastic

The Harmony XALD and XALK control stations are ideally suited for industrial, buildings, and infrastructure applications. They are compatible with the Harmony XB5 range of control and signaling units, providing a wide choice of circular and square heads.

Description	Article
Control Station XALD Dark Grey 2 functions 2 Flush Red & Green pushbuttons	TQXALD211H29
Control Station XALD Dark Grey 2 functions 2 Flush Red & Green pushbuttons	TQXALD214
Control Station XALD Dark Grey 3 Function 2 Flush/1 Mushroom pushbuttons	TQXALD328
Control Station XALD Dark Grey 3 Function 3 Flush pushbuttons	TQXALD334
Control Station XALD Dark Grey 3 Function 3 Flush pushbuttons	TQXALD324
Control Station XALD Dark grey Start function Flush Green pushbutton 22mm 1NO	TQXALD101H29
Control Station XALD Dark Grey Start/Stop Function 1 Selector switch	TQXALD134
Control Station XALD Dark Grey Start/Stop Function 1 Selector switch 1NO	TQXALD144
Control Station XALD Dark Grey Stop Function 1 Flush pushbutton	TQXALD114
Control Station XALD Empty 2 Cut-Outs Dark Grey	TQXALD02
Control Station XALD Empty 3 Cut-Outs Dark Grey	TQXALD03
Control Station XALD Empty 5 Cut-Outs Dark Grey	TQXALD05
Control Station XALK Emergency Stop Mushroom head Red pushbutton 40mm 2NC	TQXALK178F
Control Station XALK Empty 1 Cut-Out Yellow	TQXALK01
Control Station XALK Empty 2 Cut-Outs Yellow with Light Grey base	TQXALK02
Control Station XALK Empty 3 Cut-Outs Yellow	TQXALK03
Control Station XALK Empty 5 Cut-Outs Yellow	TQXALK05
Control Station XALK Yellow Emergency Stop function 1 Red mushroom pushbutton	TQXALK188F
Control Station XALK Yellow Stop function 1 Red mushroom pushbutton Key Release	TQXALK188G
Control Station XALK Yellow Stop function 1 Red mushroom pushbutton Turn Release	TQXALK178G
Rs3308464- Switch	TQXALD102
Telemecanique Control Station	TQXALD222
Telemecanique Empty Control Statio	TQXALD04
Telemecanique Empty Control Statio	TQXALD01
Telemecanique Control Station	TQXALD213

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.