TELEMECANIQUE Head for key operated selector switch

Description	Article
Selector Switch 313A Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG420
Selector Switch 421E Key operated Black 2 positions Stay Put 22mm Diameter	TQZB4BG212
Selector Switch 458A Key operated 3 positions Stay Put 22mm Diameter	TQZB4BG310
Selector Switch Black 2 position Spring return 22mm Diameter	TQZB4BG610
Selector Switch Black 2 position Stay Put 22mm Diameter	TQZB4BJ2
Selector Switch Black 3 position Spring return 22mm Diameter	TQZB4BJ7
Selector Switch Ronis 3131A Key operated 2 positions 22mm Diameter	TQZB4BG220
Selector Switch Ronis 421E Key operated 2 positions Spring Return 22mm Diameter	TQZB4BG612
Selector Switch Ronis 421E Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG412
Selector Switch Ronis 421E Key operated 3 positions Stay Put 22mm Diameter	TQZB4BG012
Selector Switch Ronis 455 Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG27
Selector Switch Ronis 455 Key operated Black 2 positions 22mm Diameter	TQZB4BG2
Selector Switch Ronis 455 Key operated Black 2 positions 22mm Diameter	TQZB4BG4
Selector Switch Ronis 455 Key operated Black 3 positions 22mm Diameter	TQZB4BG3
Selector Switch Ronis 458A Key operated 2 positions 22mm Diameter	TQZB4BG210
Selector Switch Ronis 458A Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG410
Selector Switch Ronis 520E Key operated 2 positions Spring Return 22mm Diameter	TQZB4BG614
Selector Switch Ronis 520E Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG214
Selector Switch Ronis 520E Key operated 2 positions Stay Put 22mm Diameter	TQZB4BG414
Harmony® Style 4 Selector Switch Head ZB4BG08	TQZB4BG08
Harmony® Style 4 Selector Switch Head ZB4BG0	TQZB4BG0
Harmony® Style 4 Selector Switch Head ZB4BG9	TQZB4BG9
Harmony® Style 4 Selector Switch Head ZB4BG7	TQZB4BG7
Harmony® Style 4 Selector Switch Head ZB4BJ5	TQZB4BJ5
Harmony® Style 4 Selector Switch Head ZB4BG8	TQZB4BG8
Harmony® Style 4 Selector Switch Head ZB4BJ3	TQZB4BJ3
Harmony® Style 4 Selector Switch Head ZB4BG6	TQZB4BG6

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.

Page 1/1

PR3766080261412904_EN_06.05.2024