

10 Order reference

10.1 Product

Product type	Features	Order No.
PIT m3.2p	Operating mode selector switch	402 230
PIT m3.2p machine tools pic-togram	Operating mode selector switch with front membrane	402 231

10.2 Accessories

Terminals

Product type	Features	Order No.
Spring-loaded terminals	1 set	402 302
Angled screw terminals	1 set	402 303
Screw terminals	1 set	402 305

Transponder key

Product type	Features	Order No.
PIT m3 key2 mode 1	Transponder key, authorisation for OM1, material: Plastic	402 281
PIT m3 key2 mode 2	Transponder key, authorisation for OM1/2, material: Plastic	402 282
PIT m3 key2 mode 3	Transponder key, authorisation for OM1/2/3, material: Plastic	402 283
PIT m3 key2 mode 4	Transponder key, authorisation for OM1/2/3/4, material: Plastic	402 284
PIT m3 key2 mode service	Transponder key, authorisation for OM1/2/3/4/service mode, material: Plastic	402 285
PIT m3 key2hq mode 1	Transponder key, authorisation for OM1, material: Plastic with zinc die cast metal frame, chrome plated	402 291
PIT m3 key2hq mode 2	Transponder key, authorisation for OM1/2, material: Plastic with zinc die cast metal frame, chrome plated	402 292
PIT m3 key2hq mode 3	Transponder key, authorisation for OM1/2/3, material: Plastic with zinc die cast metal frame, chrome plated	402 293
PIT m3 key2hq mode 4	Transponder key, authorisation for OM1/2/3/4, material: Plastic with zinc die cast metal frame, chrome plated	402 294

Product type	Features	Order No.
PIT m3 key2hq mode service	Transponder key, authorisation for OM1/2/3/4/service mode, material: Plastic with zinc die cast metal frame, chrome plated	402 295