

ENDURA SUPPLY

Cardin Elettronica Product List

- Part No: 276160
- Part No: 76810 S476
- Part No: 77777 FUNKEMPFÄNGER 4K RV04610C
- Part No: AEG LU V07 215-85
- Part No: BL 202-REPLACED BY BL203
- Part No: FLUGELTORANTRIEB 200/BL203
- Part No: FUNKEMPFÄNGER 1K CARD. S449 IM GEHÄUSE - 433 MHZ
- Part No: FUNKSTEUERUNG FUR MARKISE RP449BNA0
- Part No: HANDSENDER 2K CARD S449, 433 MHZ MIT ROLLING-CODE-SYSTEM + PROGRAMMIER-ANLEITUNG
- Part No: LICHTSCHRANKE CDR851 MIT TRANSMITTER + RECEIVER / 77777
- Part No: METALDEC024
- Part No: PRG302E
- Part No: PRG383TCE
- Part No: 277170
- Part No: RCQ04610C
- Part No: RCQ04610C.EUR obsolete
- Part No: RVQ04610C.EUR
- Part No: S435
- Part No: S449 2K
- Part No: TRQ466200 / 202208
- Part No: TRS476200
- Part No: TRANSMITTER GIU06 ODP 37345 CDR851
- Part No: TRQ 4492.PO. BNT 7006961
- Part No: TRQ 449200 old code / TXQ449200 new code
- Part No: TRQ38200
- Part No: TRQ449200
- Part No: TRQ4492PO 50/07 5931412
- Part No: TRQ466200
- Part No: TRS435200
- Part No: TXQ449200
- Part No: 76790

- Part No: 76810
- Part No: 76780 Handsender 2K Card S466
- Part No: 76800 Handsender 4K Card S466
- Part No: TRS435200 / 202221
- Part No: RQM449200
- Part No: TRQ449100
- Part No: P811V30/ KW 37/2002
- Part No: Art.-Nr.: 800/HL251CL
- Part No: Art.-Nr.: 800/HL2518CL
- Part No: Typ 23A Nr. TRS476400
- Part No: BL202
- Part No: SL402409
- Part No: 999411
- Part No: 999275
- Part No: Logicboard for PRG101LS1 obsolete, alternative PRG230M2
- Part No: PRG230M2
- Part No: 1072.1 board for Mod.PRG85221C
- Part No: 277590
- Part No: CDR841E00.CL old code, new code CDR841E00
- Part No: CDR841E00
- Part No: GLB249M 24V
- Part No: P/N: 202190, Type: CDR851
- Part No: S435-TX2
- Part No: 200/BL203 out of production
- Part No: BLADE3
- Part No: TRS435200 BRC
- Part No: TRQ438200 / S 438
- Part No: 999434
- Part No: S438-TX2
- Part No: CDR999
- Part No: 106/CRENY
- Part No: motor unit for BL203L
- Part No: YPR850SL00 / 277777
- Part No: BL3924S
- Part No: 999421

- Part No: YRF433QFMDG0 P11730/00206