Многофункциональные дверные модули MGB-AP

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Мурманск (8152)59-64-93

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

MULTIFUNCTIONAL GATE BOX MGB-AP



- Auxiliary release
- Connection via cable entry, M20 x 1.5 or plug connector
- Plug connector connection, either HC26, M23 (RC18) or M12, 12-pin
- Operation of guard locking via IMP as control input on PLC (only 3 mA)
- Monitoring outputs
- OD = ON when door is closed.
- OT = Bolt tongue inserted into the evaluation module (in case of guard locking devices ready for control of the solenoid. In case of interlocking devices corresponds to safety outputs)
- OL = Guard locking solenoid locked in position (in case of guard locking devices: corresponds to safety outputs)
- OI = Diagnostics, there is a fault

Interlocking or guard locking? Functions of the versions MGB-L0, MGB-L1 and MGB-L2 compared

- Guard closed (but can be opened at any time). Bolt tongue inserted into locking module.
- The interlocking module detects the position of the guard and the position of the bolt tongue.
- The bolt tongue in the handle module is moved into and out of the interlocking module by actuating the door handle.
- Guard closed
- Bolt tongue inserted into the locking module
- Locking arm in locking position (the door cannot be opened)
- Version MGB-L1: The locking arm is held in the locked position by spring force and is unlocked by solenoid force (closed-circuit current principle, mechanically locked).
- Version MGB-L2: The locking arm is held in the locked position by solenoid force and is unlocked by spring force when the solenoid is switched off (open-circuit current principle, electrically locked).



MGB-L0-APA-AA1A2-S1-L-112598

Interlocking module MGB-L0-APA..., without controls or indicators, RC18, on mounting plates

- Interlocking (without guard locking)
- With plug connector RC18
- Mounted on mounting plates
- Unicode

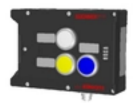


112596

MGB-L0-APA-AA1A2-S1-R-112596

Interlocking module MGB-L0-APA..., without controls or indicators, RC18, on mounting plates

- Interlocking (without guard locking)
- With plug connector RC18
- Mounted on mounting plates
- Unicode

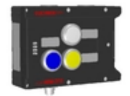


110547

MGB-L0-APA-AA6A1-S3-L-110547

Interlocking module MGB-L0-APA.., with 3 pushbuttons, incl. label carrier, M12 for enabling switch

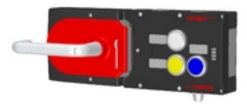
- Interlocking (without guard locking)
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



MGB-L0-APA-AA6A1-S3-R-110546

Interlocking module MGB-L0-APA.., with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Interlocking (without guard locking)
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode

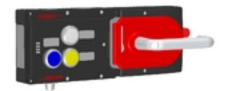


110551

MGB-L0H-APA-L-110551

Interlocking set MGB-L0H-APA..., with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Interlocking (without guard locking)
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



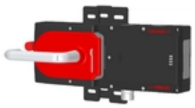
110550

MGB-L0H-APA-R-110550

Interlocking set MGB-L0H-APA..., with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Interlocking (without guard locking)
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch

Unicode

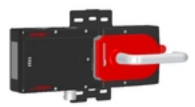


112602

MGB-L0HE-APA-L-112602

Interlocking set MGB-L0HE-APA..., without controls or indicators, RC18, on mounting plates

- Interlocking (without guard locking)
- With plug connector RC18
- Mounted on mounting plates
- With escape release
- Unicode



112600

MGB-L0HE-APA-R-112600

Interlocking set MGB-L0HE-APA..., without controls or indicators, RC18, on mounting plates

- Interlocking (without guard locking)
- With plug connector RC18
- Mounted on mounting plates
- With escape release
- Unicode



112599

MGB-L1-APA-AA1A2-S1-L-112599

Locking module MGB-L1-APA... (guard locking by spring force) without controls or indicators, RC18, on mounting plates

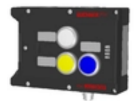
- Guard locking with guard lock monitoring
- With plug connector RC18
- Mounted on mounting plates
- Unicode



MGB-L1-APA-AA1A2-S1-R-112597

Locking module MGB-L1-APA... (guard locking by spring force) without controls or indicators, RC18, on mounting plates

- · Guard locking with guard lock monitoring
- With plug connector RC18
- Mounted on mounting plate
- Unicode



110586

MGB-L1-APA-AA6A1-S3-L-110586

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



110585

MGB-L1-APA-AA6A1-S3-R-110585

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



MGB-L1-APA-AA6A1-S5-L-114237

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, M12 for enabling switch, RC18

- · Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu and printed)
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



114235

MGB-L1-APA-AA6A1-S5-R-114235

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, M12 for enabling switch, RC18

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu and printed)
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



117068

MGB-L1-APA-AB6A1-S1-L-117068

Locking module MGB-L1-APA.. (guard locking by spring force) with 2 pushbuttons, emergency stop, incl. adhesive labels, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbutton (illuminated, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode



MGB-L1-APA-AB6A1-S1-R-109764

Locking module MGB-L1-APA.., (guard locking by spring force) with 2 pushbuttons, emergency stop, incl. label carrier, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode



110499

MGB-L1-APA-AC6A1-S1-L-110499

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



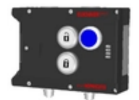
110498

MGB-L1-APA-AC6A1-S1-R-110498

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18

Unicode



156001

MGB-L1-APA-AD3A1-S9-L-156001

Locking module MGB-L1-APA..., (guard locking by spring force) with 3 pushbuttons, 2 x M12

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu, wh, wh)
- With plug connector M12, 5-pin
- With plug connector M12, 8-pin
- Unicode
- Connection for Bihl-Wiedemann modules BW 3376 and BW 3377



155999

MGB-L1-APA-AD3A1-S9-R-155999

Locking module MGB-L1-APA..., (guard locking by spring force) with 3 pushbuttons, 2 x M12

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu, wh, wh)
- With plug connector M12, 5-pin
- With plug connector M12, 8-pin
- Unicode
- Connection for Bihl-Wiedemann modules BW 3376 and BW 3377



115224

MGB-L1-APA-AG2A1-M-115224

Locking module MGB-L1-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 pushbutton (illuminated, with symbol "Unlocked," wh)

- 1 pushbutton (illuminated, with symbol "Locked," wh)
- With cable entry
- Unicode



MGB-L1-APA-AG4A1-M-115225

Locking module MGB-L1-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 pushbutton (illuminated, with symbol "Unlocked," wh)
- 1 pushbutton (illuminated, with symbol "Locked," wh)
- With cable entry
- Unicode



115668

MGB-L1-APA-AG8A1-S1-L-115668

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop



115667

MGB-L1-APA-AG8A1-S1-R-115667

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

Guard locking with guard lock monitoring

- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop



MGB-L1-APA-AH3A1-S1-L-115896

Locking module MGB-L1-APA... (guard locking by spring force) with 1 pushbutton, 1 indicator, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 indicator (illuminated, gn)
- 1 pushbutton (illuminated, rd)
- With plug connector RC18
- Unicode

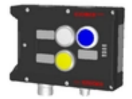


115894

MGB-L1-APA-AH3A1-S1-R-115894

Locking module MGB-L1-APA... (guard locking by spring force) with 1 pushbutton, 1 indicator, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 indicator (illuminated, gn)
- 1 pushbutton (illuminated, rd)
- With plug connector RC18
- Unicode



116429

MGB-L1-APA-AH9A1-S5-L-116429

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch, RC18

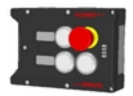
- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu, wh, ye)
- incl. adhesive labels
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



MGB-L1-APA-AH9A1-S5-R-116427

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch, RC18

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu, wh, ye)
- incl. adhesive labels
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



137328

MGB-L1-APA-AP4A1-M-L-137328

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated, 3 pushbuttons = NO contacts)
- incl. adhesive labels
- With lens sets, 6 pcs.
- With cable entry
- Unicode



137326

MGB-L1-APA-AP4A1-M-R-137326

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Can be connected in series with other AR devices (e.g. CES-AR and CET-AR)
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated, 3 pushbuttons = NO contacts)
- incl. adhesive labels
- With lens sets, 6 pcs.
- With cable entry
- Unicode



121370

MGB-L1-APA-AP4A1-S1-L-121370

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



158119

MGB-L1-APA-AP4A1-S1-L-158119

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



MGB-L1-APA-AP4A1-S1-R-121368

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



158117

MGB-L1-APA-AP4A1-S1-R-158117

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



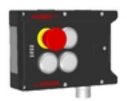
121378

MGB-L1-APA-AP5A1-S1-L-121378

Locking module MGB-L1-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated)
- 1 pushbutton (not illuminated)
- With lens set, 6 pcs.

- With plug connector RC18
- Unicode



MGB-L1-APA-AP5A1-S1-R-121376

Locking module MGB-L1-APA.. (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated)
- 1 pushbutton (not illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode

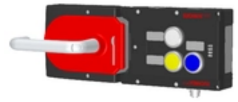


110459

MGB-L1H-APA-L-110459

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



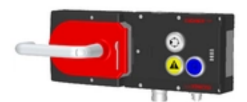
110588

MGB-L1H-APA-L-110588

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

Guard locking with guard lock monitoring

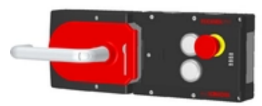
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



MGB-L1H-APA-L-114238

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, M12 for enabling switch, RC18

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu and printed)
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



115179

MGB-L1H-APA-L-115179

Locking set MGB-L1H-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 pushbutton (illuminated, with symbol "Unlocked," wh)
- 1 pushbutton (illuminated, with symbol "Locked," wh)
- With cable entry
- Unicode

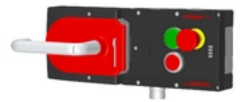


115672

MGB-L1H-APA-L-115672

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

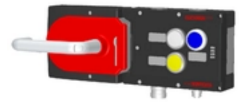
- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop



MGB-L1H-APA-L-115897

Locking set MGB-L1H-APA... (guard locking by spring force) with 1 pushbutton, 1 indicator, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 indicator (illuminated, gn)
- 1 pushbutton (illuminated, rd)
- With plug connector RC18
- Unicode

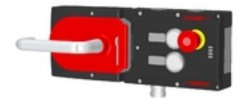


116430

MGB-L1H-APA-L-116430

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch, RC18

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu, wh, ye)
- incl. adhesive labels
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode

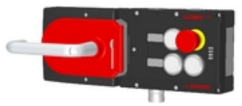


117069

MGB-L1H-APA-L-117069

Locking set MGB-L1H-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop, incl. adhesive labels, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbutton (illuminated, wh)
- · incl. adhesive labels
- With plug connector RC18
- Unicode

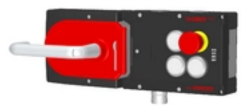


121371

MGB-L1H-APA-L-121371

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode

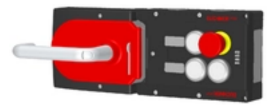


121379

MGB-L1H-APA-L-121379

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated)
- 1 pushbutton (not illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



MGB-L1H-APA-L-137329

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated, 3 pushbuttons = NO contacts)
- incl. adhesive labels
- With lens sets, 6 pcs.
- With cable entry
- Unicode



109772

MGB-L1H-APA-R-109772

Locking set MGB-L1H-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop, incl. label carrier, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode



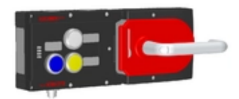
110458

MGB-L1H-APA-R-110458

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)

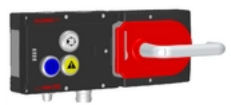
- With plug connector RC18
- Unicode



MGB-L1H-APA-R-110587

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode

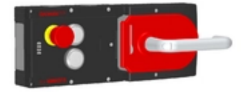


114236

MGB-L1H-APA-R-114236

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, M12 for enabling switch, RC18

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu and printed)
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



115178

MGB-L1H-APA-R-115178

Locking set MGB-L1H-APA... (guard locking by spring force) with 2 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 pushbutton (illuminated, with symbol "Unlocked," wh)

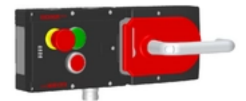
- 1 pushbutton (illuminated, with symbol "Locked," wh)
- With cable entry
- Unicode



MGB-L1H-APA-R-115671

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop

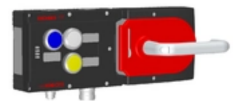


115895

MGB-L1H-APA-R-115895

Locking set MGB-L1H-APA... (guard locking by spring force) with 1 pushbutton, 1 indicator, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 1 indicator (illuminated, gn)
- 1 pushbutton (illuminated, rd)
- With plug connector RC18
- Unicode



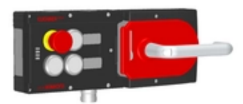
116428

MGB-L1H-APA-R-116428

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch, RC18

Guard locking with guard lock monitoring

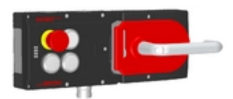
- 3 pushbuttons (illuminated, bu, wh, ye)
- incl. adhesive labels
- With plug connector RC18
- With plug connector M12 for enabling switch
- Unicode



MGB-L1H-APA-R-121369

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated)
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode

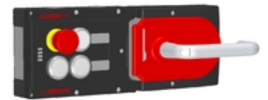


121377

MGB-L1H-APA-R-121377

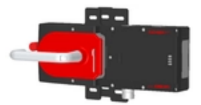
Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated)
- 1 pushbutton, not illuminated
- With lens set, 6 pcs.
- With plug connector RC18
- Unicode



137327 MGB-L1H-APA-R-137327 Locking set MGB-L1-APA..., (guard locking by spring force) with 3 pushbuttons, emergency stop

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons (illuminated, 3 pushbuttons = NO contacts)
- incl. adhesive labels
- With lens sets, 6 pcs.
- With cable entry
- Unicode

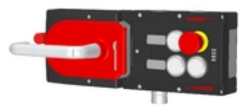


112603

MGB-L1HE-APA-L-112603

Locking set MGB-L1HE-APA... (guard locking by spring force) without controls or indicators, RC18, on mounting plates

- Guard locking with guard lock monitoring
- With plug connector RC18
- Mounted on mounting plates
- With escape release
- Unicode

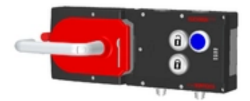


122090

MGB-L1HE-APA-L-122090

Locking set MGB-L1HE-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, incl. label carrier, RC18

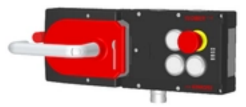
- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 illuminated pushbuttons
- incl. adhesive labels
- With plug connector RC18
- With escape release
- Unicode



MGB-L1HE-APA-L-156003

Locking set MGB-L1HE-APA..., (guard locking by spring force) with 3 pushbuttons, $2 \times M12$

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu wh, wh)
- With plug connector M12, 5-pin
- With plug connector M12, 8-pin
- With escape release
- Unicode
- Connection for Bihl-Wiedemann modules BW 3376 and BW 3377

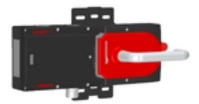


158120

MGB-L1HE-APA-L-158120

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 illuminated pushbuttons
- With lens set, 6 pcs.
- With plug connector RC18
- With escape release
- Unicode



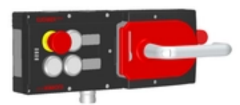
112601

MGB-L1HE-APA-R-112601

Locking set MGB-L1HE-APA... (guard locking by spring force) without controls or indicators, RC18, on mounting plates

- Guard locking with guard lock monitoring
- With plug connector RC18
- Mounted on mounting plates

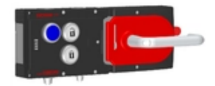
- With escape release
- Unicode



MGB-L1HE-APA-R-122089

Locking set MGB-L1HE-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, incl. label carrier, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 illuminated pushbuttons
- incl. adhesive labels
- With plug connector RC18
- With escape release
- Unicode

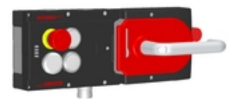


156002

MGB-L1HE-APA-R-156002

Locking set MGB-L1HE-APA..., (guard locking by spring force) with 3 pushbuttons, 2 x M12

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, bu wh, wh)
- With plug connector M12, 5-pin
- With plug connector M12, 8-pin
- With escape release
- Unicode
- Connection for Bihl-Wiedemann modules BW 3376 and BW 3377

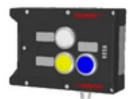


158118

MGB-L1HE-APA-R-158118

Locking set MGB-L1H-APA... (guard locking by spring force) with 3 pushbuttons, emergency stop, RC18

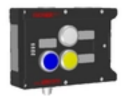
- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 illuminated pushbuttons
- With lens set, 6 pcs.
- With plug connector RC18
- With escape release
- Unicode



MGB-L2-APA-AA6A1-S3-L-110545

Locking module MGB-L2-APA.. (guard locking by solenoid force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode

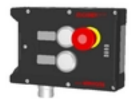


110544

MGB-L2-APA-AA6A1-S3-R-110544

Locking module MGB-L2-APA.. (guard locking by solenoid force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode

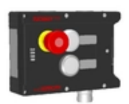


110076

MGB-L2-APA-AB6A1-S1-L-110076

Locking module MGB-L2-APA.. (guard locking by solenoid force) with 2 pushbuttons, emergency stop, incl. label carrier, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode



109765

MGB-L2-APA-AB6A1-S1-R-109765

Locking module MGB-L2-APA.., (guard locking by solenoid force) with 2 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode



110501

MGB-L2-APA-AC6A1-S1-L-110501

Locking module MGB-L2-APA.., (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



MGB-L2-APA-AC6A1-S1-R-110500

Locking module MGB-L2-APA.., (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



110524

MGB-L2-APA-AC7A1-S1-L-110524

Locking module MGB-L2-APA.. (guard locking by solenoid force) with 2 pushbuttons, emergency stop, key-operated rotary switch, incl. label carrier, RC18, IP42

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated, wh, ye)
- With key-operated rotary switch (form L, 90°)
- incl. adhesive labels
- With plug connector RC18
- Unicode
- Degree of protection IP42



110523

MGB-L2-APA-AC7A1-S1-R-110523

Locking module MGB-L2-APA.. (guard locking by solenoid force) with 2 pushbuttons, emergency stop, key-operated rotary switch, incl. label carrier, RC18, IP42

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated, wh, ye)
- With key-operated rotary switch (form L, 90°)
- incl. adhesive labels
- With plug connector RC18
- Unicode
- Degree of protection IP42



MGB-L2-APA-AG8A1-S1-L-115670

Locking module MGB-L2-APA.., (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop

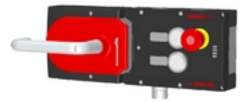


115669

MGB-L2-APA-AG8A1-S1-R-115669

Locking module MGB-L2-APA.., (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop



110075

MGB-L2H-APA-L-110075

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 2 pushbuttons, emergency stop, incl. label carrier, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels

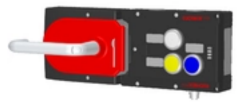
- With plug connector RC18
- Unicode



MGB-L2H-APA-L-110461

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



110549

MGB-L2H-APA-L-110549

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



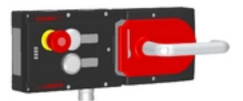
115674

MGB-L2H-APA-L-115674

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850

- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop



MGB-L2H-APA-R-109771

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 2 pushbuttons, emergency stop, incl. label carrier, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 pushbuttons (illuminated, wh, wh)
- incl. adhesive labels
- With plug connector RC18
- Unicode

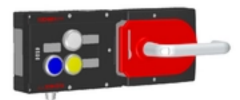


110460

MGB-L2H-APA-R-110460

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons, illuminated (gn, wh)
- 1 pushbutton, not illuminated (wh)
- With plug connector RC18
- Unicode



110548

MGB-L2H-APA-R-110548

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, incl. label carrier, M12 for enabling switch

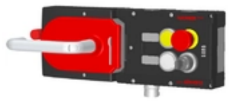
- Guard locking with guard lock monitoring
- 3 pushbuttons (illuminated, wh, ye, bu)
- incl. adhesive labels
- With cable entry
- With plug connector M12 for enabling switch
- Unicode



MGB-L2H-APA-R-115673

Locking set MGB-L2H-APA... (guard locking by solenoid force) with 3 pushbuttons, emergency stop, RC18

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 3 pushbuttons, illuminated and printed (gn, wh, wh)
- With plug connector RC18
- Unicode
- Common monitoring output for diagnostics and emergency stop

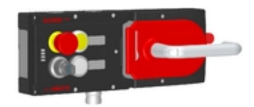


110522

MGB-L2HE-APA-L-110522

Locking set MGB-L2HE-APA... (guard locking by solenoid force) with 2 pushbuttons, emergency stop, key-operated rotary switch, incl. label carrier, RC18, IP42

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated, wh, ye)
- With key-operated rotary switch (form L, 90°)
- incl. adhesive labels
- With plug connector RC18
- With escape release
- Unicode
- Degree of protection IP42



MGB-L2HE-APA-R-110521

Locking set MGB-L2HE-APA... (guard locking by solenoid force) with 2 pushbuttons, emergency stop, key-operated rotary switch, incl. label carrier, RC18, IP42

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 pushbuttons (illuminated, wh, ye)
- With key-operated rotary switch (form L, 90°)
- incl. adhesive labels
- With plug connector RC18
- With escape release
- Unicode
- Degree of protection IP42

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьок (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47