Многофункциональные дверные модули MGB-PN

Технические характеристики

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 Вологорад (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

Магнитогорск (3519)55-03-13 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 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 Пермь (342)205-81-47

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)205-1<u>8-59</u>

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

эл.почта: eai@nt-rt.ru || сайт: https://euchner.nt-rt.ru/

MULTIFUNCTIONAL GATE BOX MGB-PN



- PLe/Category 4 for all safety functions
- Handle, bolt and guard locking in one integrated PROFINET RT switch Profisafe integrated



105287

MGB-B-A1W2A2-PN-105287

Bus module MGB-B...-PN... with 3 controls and indicators, push-pull plug

- 1 cover for indicators
- 1 operating mode selector
- 1 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch



126713

MGB-B-A300A2-PN-126713

Bus module MGB-B...-PN... with 6 controls and indicators, 7/8" and M12 plugs, RC12

- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- 1 selector switch, 2-stage, illuminated
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)

- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch



157325

MGB-B-A4W2A2-PN-157325

Bus module MGB-B...-PN... with 3 controls and indicators, push-pull plug

- 2 illuminated pushbuttons
- Operating mode selector
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch



114744

MGB-CB-PN-114744

Control panel MGB-...-PN with 13 control elements, push-pull plug, connection for stack light, RC12

- Control panel
- Emergency stop according to ISO 13850
- 6 illuminated pushbuttons
- 6 selector switch, 3-stage, illuminated
- including adhesive labels
- Push-pull plug
- including terminal plug for stack light (M12, 8-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch



124822

MGB-CB-PN-124822

Control panel MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Control panel
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch



113615

MGB-L0B-PNA-L-113615

Interlocking module and bus module MGB-L0...-PN with 4 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124128

MGB-L0B-PNA-L-124128

Interlocking module and bus module MGB-L0...-PN with 2 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113614

Interlocking module and bus module MGB-L0...-PN with 4 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- · Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124126

MGB-L0B-PNA-R-124126

Interlocking module and bus module MGB-L0...-PN with 2 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113233

MGB-L0HB-PNA-L-113233

Interlocking set MGB-L0...-PN with 4 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- With key-operated rotary switch (form V, 90°)

- 2 illuminated white pushbuttons with symbol
- Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124129

MGB-L0HB-PNA-L-124129

Interlocking set MGB-L0...-PN with 3 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113232

MGB-L0HB-PNA-R-113232

Interlocking set MGB-L0...-PN with 4 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L0HB-PNA-R-124127

Interlocking set MGB-L0...-PN with 3 control elements, 7/8" and M12 plugs

- Interlocking (without guard locking)
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated white pushbuttons
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113613

MGB-L1B-PNA-L-113613

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114426

MGB-L1B-PNA-L-114426

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 illuminated white pushbuttons with symbol
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121773

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force), 7/8" plug and M12 plug

- Guard locking with guard lock monitoring
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121833

MGB-L1B-PNA-L-121833

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 2 control elements, push-pull plug

- · Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121846

MGB-L1B-PNA-L-121846

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels

- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121855

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121861

MGB-L1B-PNA-L-121861

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L1B-PNA-L-122740

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124574

MGB-L1B-PNA-L-124574

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- · including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



127480

MGB-L1B-PNA-L-127480

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 5 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons (ye, bu, gn)
- 1 pushbutton, not illuminated
- Emergency release pre-assembled
- · including adhesive labels

- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



159092

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 4 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



165736

MGB-L1B-PNA-L-165736

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 cover for indicators
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L1B-PNA-L-170074

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113612

MGB-L1B-PNA-R-113612

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114425

MGB-L1B-PNA-R-114425

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 illuminated white pushbuttons with symbol
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates

- Integrated Profinet RT switch
- Unicode



121771

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force), 7/8" plug and M12 plug

- Guard locking with guard lock monitoring
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121831

MGB-L1B-PNA-R-121831

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 2 control elements, push-pull plug

- Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121842

MGB-L1B-PNA-R-121842

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug

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

- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121851

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121857

MGB-L1B-PNA-R-121857

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



122733

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124572

MGB-L1B-PNA-R-124572

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



127479

MGB-L1B-PNA-R-127479

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 5 control elements, emergency release, 7/8" and M12 plugs

Guard locking with guard lock monitoring

- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons (ye, bu, gn)
- 1 pushbutton, not illuminated
- Emergency release pre-assembled
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



159090 MGB-L1B-PNA-R-159090

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 4 control elements, emergency release, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



165735

MGB-L1B-PNA-R-165735

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 cover for indicators
- · including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



170073

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- · including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



115138

MGB-L1B-PNC-L-115138

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115421

MGB-L1B-PNC-L-115421

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115620

MGB-L1B-PNC-L-115620

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



117022

MGB-L1B-PNC-L-117022

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117099

MGB-L1B-PNC-L-117099

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



121867

MGB-L1B-PNC-L-121867

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115136

MGB-L1B-PNC-R-115136

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons

- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115419

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115619

MGB-L1B-PNC-R-115619

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



117020

Evaluation module and bus module MGB-L1...-PN... (guard locking by spring force) with 4 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117098

MGB-L1B-PNC-R-117098

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



121865

MGB-L1B-PNC-R-121865

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons

- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



124820

MGB-L1CB-PNA-L-124820

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



124818

MGB-L1CB-PNA-R-124818

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- · Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L1HB-PNA-L-113231

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- · Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode

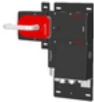


114424

MGB-L1HB-PNA-L-114424

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 illuminated white pushbuttons with symbol
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121772

MGB-L1HB-PNA-L-121772

Locking set MGB-L1...-PN (guard locking by spring force), 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Connection via 7/8" and M12 plugs

- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L1HB-PNA-L-121834

Locking set MGB-L1...-PN (guard locking by spring force) with 2 control elements, push-pull plug

- Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121847

MGB-L1HB-PNA-L-121847

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121856

MGB-L1HB-PNA-L-121856

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121862

MGB-L1HB-PNA-L-121862

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



122741

MGB-L1HB-PNA-L-122741

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L1HB-PNA-L-124125

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



127372

MGB-L1HB-PNA-L-127372

Locking set MGB-L1...-PN... (guard locking by spring force) with 5 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons (ye, bu, gn)
- 1 pushbutton, not illuminated
- Emergency release pre-assembled
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



159093

MGB-L1HB-PNA-L-159093

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113230

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- With key-operated rotary switch (form V, 90°)
- 2 illuminated white pushbuttons with symbol
- Operating mode selector
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114423

MGB-L1HB-PNA-R-114423

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 2 illuminated white pushbuttons with symbol
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121770

Locking set MGB-L1...-PN (guard locking by spring force), 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121832

MGB-L1HB-PNA-R-121832

Locking set MGB-L1...-PN (guard locking by spring force) with 2 control elements, pushpull plug

- Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121843

MGB-L1HB-PNA-R-121843

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates

- Integrated Profinet RT switch
- Unicode



121852

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121858

MGB-L1HB-PNA-R-121858

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



122734

MGB-L1HB-PNA-R-122734

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode

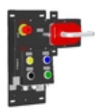


124124

MGB-L1HB-PNA-R-124124

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



127371

MGB-L1HB-PNA-R-127371

Locking set MGB-L1...-PN... (guard locking by spring force) with 5 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons (ye, bu, gn)
- 1 pushbutton, not illuminated
- Emergency release pre-assembled
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch

Unicode



159091

MGB-L1HB-PNA-R-159091

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, emergency release, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



115139

MGB-L1HB-PNC-L-115139

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115420

MGB-L1HB-PNC-L-115420

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L1HB-PNC-L-115622

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



117023

MGB-L1HB-PNC-L-117023

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, push-pull plug, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



MGB-L1HB-PNC-L-117103

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, push-pull plug

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode

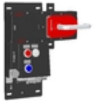


121868

MGB-L1HB-PNC-L-121868

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115137

MGB-L1HB-PNC-R-115137

Locking set MGB-L1...-PN... (guard locking by spring force) with 3 control elements, push-pull plug, RC12

Guard locking with guard lock monitoring

- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L1HB-PNC-R-115418

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



115621

MGB-L1HB-PNC-R-115621

Locking set MGB-L1...-PN (guard locking by spring force) with 3 control elements, pushpull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



117021

MGB-L1HB-PNC-R-117021

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, push-pull plug, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode

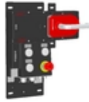


117102

MGB-L1HB-PNC-R-117102

Locking set MGB-L1...-PN... (guard locking by spring force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



121866

MGB-L1HB-PNC-R-121866

Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

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

- 3 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L1HEB-PNA-L-124575

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



158417

MGB-L1HEB-PNA-L-158417

Locking set MGB-L1...-PN (guard locking by spring force) with 2 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



MGB-L1HEB-PNA-L-165738

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 cover for indicators
- · including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



170076

MGB-L1HEB-PNA-L-170076

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- · Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



124573

MGB-L1HEB-PNA-R-124573

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



158416

MGB-L1HEB-PNA-R-158416

Locking set MGB-L1...-PN (guard locking by spring force) with 2 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



165737

MGB-L1HEB-PNA-R-165737

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 cover for indicators
- including adhesive labels
- Connection via 7/8" and M12 plugs

- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



MGB-L1HEB-PNA-R-170075

Locking set MGB-L1...-PN (guard locking by spring force) with 7 control elements, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons, 1 pushbutton not illuminated
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode

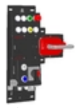


124821

MGB-L1HECB-PNA-L-124821

Locking set with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Control panel
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- · Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



124819

MGB-L1HECB-PNA-R-124819

Locking set with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Control panel
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



109826

MGB-L2B-PN-L-109826

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



109825

MGB-L2B-PN-R-109825

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



113990

MGB-L2B-PNA-L-113990

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 6 controls or indicators, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- 2 pushbutton, not illuminated
- 1 indicator
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114045

MGB-L2B-PNA-L-114045

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) without controls or indicators, push-pull plug

- · Guard locking with guard lock monitoring
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121838

MGB-L2B-PNA-L-121838

Evaluation module and bus module MGB-L2...-PN (guard locking by solenoid force) with 6 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121844

MGB-L2B-PNA-L-121844

Evaluation module and bus module MGB-L2...-PN (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121853

MGB-L2B-PNA-L-121853

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

Guard locking with guard lock monitoring

- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121863

MGB-L2B-PNA-L-121863

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- · Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



125577

MGB-L2B-PNA-L-125577

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 2 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



161482

MGB-L2B-PNA-L-161482

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 5 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113133

MGB-L2B-PNA-R-113133

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 6 controls and indicators, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 illuminated pushbuttons
- 2 pushbutton, not illuminated
- 1 indicator
- Including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114044

MGB-L2B-PNA-R-114044

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) without controls or indicators, push-pull plug

- Guard locking with guard lock monitoring
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121836

MGB-L2B-PNA-R-121836

Evaluation module and bus module MGB-L2...-PN (guard locking by solenoid force) with 6 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121840

MGB-L2B-PNA-R-121840

Evaluation module and bus module MGB-L2...-PN (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121848

MGB-L2B-PNA-R-121848

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121859

MGB-L2B-PNA-R-121859

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



125575

MGB-L2B-PNA-R-125575

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 2 control elements, 7/8" and M12 plugs

Guard locking with guard lock monitoring

- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



161481

MGB-L2B-PNA-R-161481

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 5 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114399

MGB-L2B-PNC-L-114399

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



116523

MGB-L2B-PNC-L-116523

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- · Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117026

MGB-L2B-PNC-L-117026

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117101

MGB-L2B-PNC-L-117101

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels

- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



114398

MGB-L2B-PNC-R-114398

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



116521

MGB-L2B-PNC-R-116521

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117024

MGB-L2B-PNC-R-117024

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117100

MGB-L2B-PNC-R-117100

Evaluation module and bus module MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



106224

MGB-L2CB-PN-L-106224

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 8 illuminated pushbuttons
- Operating mode selector
- 1 indicator
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates

- Integrated Profinet RT switch
- Multicode



106053

MGB-L2CB-PN-R-106053

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 8 illuminated pushbuttons
- Operating mode selector
- 1 indicator
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



157124

MGB-L2CB-PNA-L-157124

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



157121

MGB-L2CB-PNA-R-157121

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode

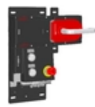


109857

MGB-L2HB-PN-L-109857

Locking set MGB-L2...-PN (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



109856

MGB-L2HB-PN-R-109856

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L2HB-PNA-L-113989

Locking set MGB-L2...-PN... (guard locking by solenoid force) without controls or indicators, push-pull plug

- Guard locking with guard lock monitoring
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113991

MGB-L2HB-PNA-L-113991

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 6 controls or indicators, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- 2 pushbutton, not illuminated
- 1 indicator
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L2HB-PNA-L-121839

Locking set MGB-L2...-PN (guard locking by solenoid force) with 6 control elements, push-pull plug

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121845

MGB-L2HB-PNA-L-121845

Locking set MGB-L2...-PN (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121854

MGB-L2HB-PNA-L-121854

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

Guard locking with guard lock monitoring according to EN 1088

- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L2HB-PNA-L-121864

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



122454

MGB-L2HB-PNA-L-122454

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 5 controls and indicators, push-pull plug

- Guard locking with guard lock monitoring
- · Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- 1 indicator
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L2HB-PNA-L-125576

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 2 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113134

MGB-L2HB-PNA-R-113134

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 6 controls and indicators, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850 (illuminated)
- 2 illuminated pushbuttons
- 2 pushbutton, not illuminated
- 1 indicator
- Including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



113988

MGB-L2HB-PNA-R-113988

Locking set MGB-L2...-PN... (guard locking by solenoid force) without controls or indicators, push-pull plug

- Guard locking with guard lock monitoring
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode

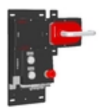


121837

MGB-L2HB-PNA-R-121837

Locking set MGB-L2...-PN (guard locking by solenoid force) with 6 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 5 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



121841

MGB-L2HB-PNA-R-121841

Locking set MGB-L2...-PN (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



MGB-L2HB-PNA-R-121849

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode

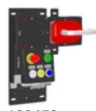


121860

MGB-L2HB-PNA-R-121860

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



122452

MGB-L2HB-PNA-R-122452

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 5 controls and indicators, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- 1 indicator
- including adhesive labels
- Push-pull plug

- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



125574

MGB-L2HB-PNA-R-125574

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 2 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- 2 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Unicode



114397

MGB-L2HB-PNC-L-114397

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



116524

MGB-L2HB-PNC-L-116524

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117027

MGB-L2HB-PNC-L-117027

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117105

MGB-L2HB-PNC-L-117105

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L2HB-PNC-L-122904

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, 7/8" and M12 plugs

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



113860

MGB-L2HB-PNC-R-113860

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug

- Guard locking with guard lock monitoring
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



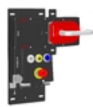
116522

MGB-L2HB-PNC-R-116522

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 3 control elements, push-pull plug, RC12

Guard locking with guard lock monitoring

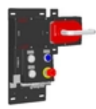
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



MGB-L2HB-PNC-R-117025

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug, RC12

- · Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons with symbol
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Multicode



117104

MGB-L2HB-PNC-R-117104

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, push-pull plug

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Push-pull plug
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



MGB-L2HB-PNC-R-122902

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 4 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 3 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- Multicode



161484

MGB-L2HEB-PNA-L-161484

Locking set MGB-L2...-PN (guard locking by solenoid force) with 5 control elements, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- including adhesive labels
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



161483

MGB-L2HEB-PNA-R-161483

Locking set MGB-L2...-PN (guard locking by solenoid force) with 4 pushbuttons, emergency stop, 7/8" and M12 plugs

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 4 illuminated pushbuttons
- · including adhesive labels

- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



105284

MGB-L2HECB-PN-L-105284

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 11 controls and indicators, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 8 illuminated pushbuttons
- Operating mode selector
- 1 indicator
- including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Multicode



105283

MGB-L2HECB-PN-R-105283

Locking set MGB-L2...-PN... (guard locking by solenoid force) with 11 controls and indicators, push-pull plug, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850
- 8 illuminated pushbuttons
- Operating mode selector
- 1 indicator
- · including adhesive labels
- Push-pull plug
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates

- Integrated Profinet RT switch
- With escape release
- Multicode

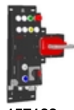


157125

MGB-L2HECB-PNA-L-157125

Evaluation module with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Control panel
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode



157122

MGB-L2HECB-PNA-R-157122

Locking set MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- Guard locking with guard lock monitoring
- Emergency stop according to ISO 13850, illuminated
- 9 illuminated pushbuttons
- Operating mode selector
- Connection via 7/8" and M12 plugs
- including terminal plug for stack light (M12, 5-pin)
- including terminal plug for enabling switch (RC12, 12-pin)
- Pre-assembled on mounting plates
- Integrated Profinet RT switch
- With escape release
- Unicode

По вопросам продаж и поддержки обращайтесь:

Магнитогорск (3519)55-03-13

Набережные Челны (8552)20-53-41

Нижний Новгород (831)429-08-12

Москва (495)268-04-70

Мурманск (8152)59-64-93

Новокузнецк (3843)20-46-81

Новосибирск (383)227-86-73

Ноябрьск (3496)41-32-12

Оренбург (3532)37-68-04

Омск (3812)21-46-40

Орел (4862)44-53-42

Пенза (8412)22-31-16

Алматы (727)345-47-04 Ангарск (3955)<u>60-70-</u>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 <u>(8172)</u>26-41-<u>59</u> Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-<u>34-06</u> 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

Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Казахстан +(727)345-47-04

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