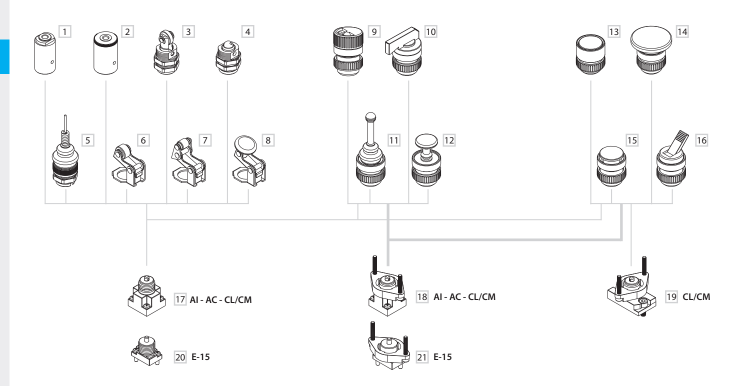


### Operator/button modularity



#### PNEUMATIC / MECHANICAL OPERATORS

- 1 Pneumatic operator
- 2 Amplified pneumatic operator
- 3 Roller operator 1 position
- 4 Ball-push operator 1 position
- 5 Omni-directional antenna 1 position
- 6 Roller lever operator 1 position
- 7 Articulated roller lever operator 1 position
- 8 Key operator 1 position

#### MANUAL OPERATORS

- 9 Rotating selector
- 10 Rotating lever selector
- 11 Omni-directional operator
- 12 Push-pull operator
- 13 Recessed button
- 14 Head button
- 15 Button
- 16 Lever

#### OVERRIDE

- 17 Threaded indirect operation
- 18 Indirect panel operation
- 19 Direct panel operation
- 20 Ball-push direct operation
- 21 Ball-push direct panel operation







## Rotating selector for accident prevention



- With light 1 position
- AI-3521 black ■
- For panel mounting with light
- AI-3521Q black ■
- With light 2 positions
- ₩ AI-3520 black =
- For panel mounting with light 2 positions
- AI-3520Q black ■

## Rotating lever selector



- With light 1 position
  - AI-3523 black =
- For panel mounting with light 1 position
- ☐ AI-3523Q black ■
- With light 2 positions
- \_\_\_\_\_\_ AI-3522 black ■
- For panel mounting with light 2 positions
- Al-3522Q black ■

### Omni-directional lever

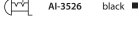


For panel mounting with centre return 1 position

AI-3525Q black ■

## Push-pull operator





For panel mounting 2 positions

AI-3526Q black ■

### AI-3529



reducer for Ø 30,5 to Ø 22,5, to be used with AI-35..Q limit switches

# Pneumatic and mechanical operators

- Pneumatic operator
- Roller operator with dust protection
- Omini-directional antenna 1 position with centre return
- Roller lever 1 position





- AI-3563

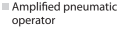


■ Articulated one-way roller lever 1 position



■ Push button 1 position





■ Ball operator with dust protection



AI-3551

