



PSR

The compact range

| | |
|-----------|------------------------------|
| 20 | Introduction |
| 22 | Coordination examples |
| 23 | Ordering details |
| 24 | Accessories |
| 25 | Technical data |
| 26 | Main dimensions |
| 27 | Circuit diagrams |

PSR - The compact range

Introduction



Technical specifications

- Rated operational current: 3...105 A
- Operational voltage: 208...600 V AC
- Wide rated control supply voltage: 100...240 V AC, 50/60 Hz or 24 V AC/DC

Features

- Two-phase controlled
- Soft start and stop with voltage ramp
- Built-in bypass for energy saving and easy installation
- Easy set-up by three potentiometers
- Run and Top of Ramp relays available for monitoring
- Connection kits available for connection to ABB's manual motor starters (MMS)

Protections

- Motor protection with manual motor starter

Communication

- Fieldbus communication with fieldbus plug adapter and fieldbus plug



SECURE
MOTOR
RELIABILITY

Reduce the electrical stresses and keep the motor protected with the MMS

The PSR reduces the starting current for the motor. The possibility to connect it to the manual motor starter makes it possible to build a compact and complete starting solution with overload and short-circuit protection.



IMPROVE
INSTALLATION
EFFICIENCY

Saving time and money with built-in bypass and easy set-up

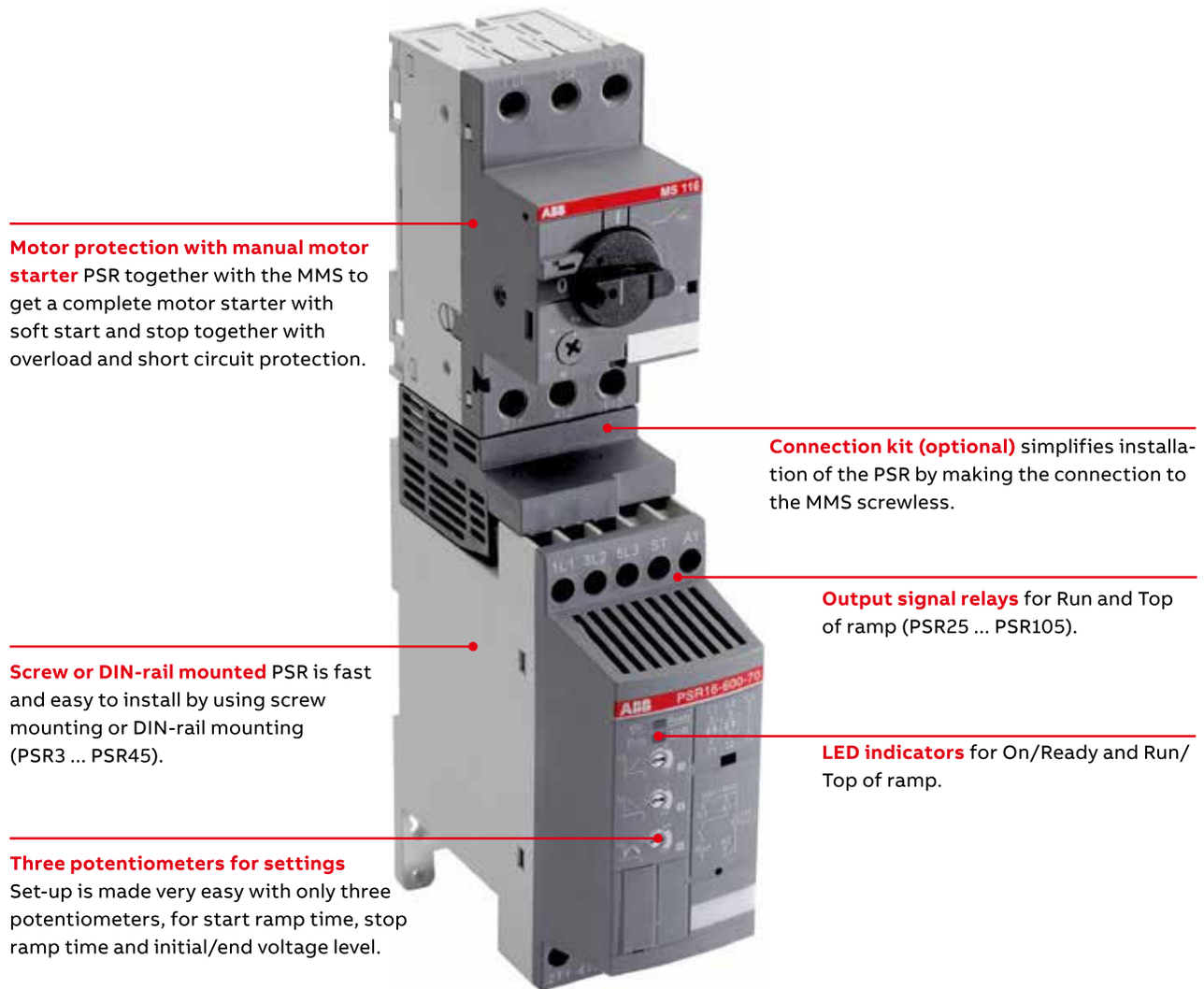
On the PSR, the bypass is built in and verified by ABB, saving you time during installation and space in your panel. Set-up is done through three potentiometers making it very fast and easy.



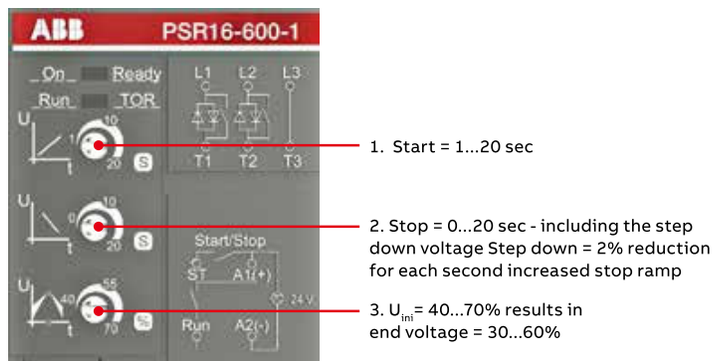
INCREASE
APPLICATION
PRODUCTIVITY

Reduce the mechanical stresses on your motor

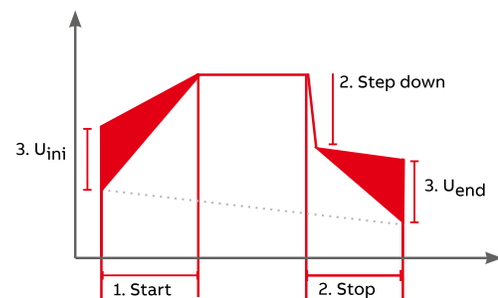
Soft start and stop with PSR will reduce mechanical wear and tear on the application and increase the availability and uptime.



Settings



Start and stops



PSR - The compact range

Coordination examples



PSR3 ... PSR16



PSR25 ... PSR30



PSR37 ... PSR45



PSR60 ... PSR105

Normal start In-line connected

| Softstarter | Technical data | | | | Using manual motor starters type 1 coordination will be achieved ¹⁾ | Using gG fuses type 1 coordination will be achieved ¹⁾ | Suitable switch fuse for the above gG fuses ¹⁾ | J-type fuses for UL coordination ¹⁾ | Overload protection is used to protect the motor from over heating ¹⁾ | The line contactor is not required for the softstarter itself but often used to open if OL trips ¹⁾ |
|-------------|----------------|-----------|-------------------|------------|--|---|---|--|--|--|
| | IEC kW (400V) | IEC max A | UL HP (440-480 V) | UL max FLA | Manual motor starter (50 kA) 400 V, 40 °C | Fuse protection (50 kA) gG Fuse | Switch fuse | Max. fuse, J-type | Thermal overload relay | Line contactor |
| PSR3 | 1.5 | 3.9 | 2 | 3.4 | MS116 | 10A | OS32G | 35A | TF42DU | AF9 |
| PSR6 | 3 | 6.8 | 3 | 6.1 | MS116 | 16A | OS32G | 35A | TF42DU | AF9 |
| PSR9 | 4 | 9 | 5 | 9 | MS116 | 25A | OS32G | 35A | TF42DU | AF9 |
| PSR12 | 5.5 | 12 | 7.5 | 11 | MS132 | 32A | OS32G | 35A | TF42DU | AF12 |
| PSR16 | 7.5 | 16 | 10 | 15.2 | MS132 | 32A | OS32G | 35A | TF42DU | AF16 |
| PSR25 | 11 | 25 | 15 | 24.2 | MS132 | 50A | OS32G | 60A | TF42DU | AF26 |
| PSR30 | 15 | 30 | 20 | 28 | MS132 | 63A | OS32G | 60A | TF42DU | AF30 |
| PSR37 | 18.5 | 37 | 25 | 34 | MS165 | 100A | OS125G | 90A | TF42DU | AF38 |
| PSR45 | 22 | 45 | 30 | 46.2 | MS165 | 125A | OS125G | 90A | TA75DU | AF52 |
| PSR60 | 30 | 60 | 40 | 59.4 | MS165 | 125A | OS125G | 110A | TA75DU | AF65 |
| PSR72 | 37 | 72 | 50 | 68 | MS495 | 200A | OS250 | 125A | TA75DU | AF80 |
| PSR85 | 45 | 85 | 60 | 80 | MS495 | 200A | OS250 | 150A | TA110DU | AF96 |
| PSR105 | 55 | 105 | 75 | 104 | MS495 | 250A | OS250 | 200A | TA110DU | AF116 |

¹⁾ These are an example of coordination. For more examples see: <https://applications.it.abb.com/SOC/Page/Selection.aspx>

²⁾ Can be used with MS495 up to 100 A



Coordination tables (SOC) >

For more examples of coordination visit the online tool for coordination with short circuit protection, overload protection and line contactor.

PSR - The compact range

Normal starts, class 10, in-line

Ordering details



PSR3 ... PSR16



PSR25 ... PSR30



PSR37 ... PSR45



PSR60 ... PSR105

Rated operational voltage U_e , 208...600 V AC, Rated control supply voltage, U_s , 100...240 V AC, 50/60 Hz

| IEC rated operational power | | | current I_e A | UL/CSA rated operational power | | | | FLA | Type | Order code | Net Weight (kg) | Net Weight (lb) |
|-----------------------------|---------------------|---------------------|-----------------------|--------------------------------|-------------------------|-------------------------|-------------------------|------|---------------|-----------------|-----------------|-----------------|
| 230V P_e kW | 400V P_e kW | 500V P_e kW | | 200/208V P_e hp | 220/240V P_e hp | 440/480V P_e hp | 550/600V P_e hp | | | | | |
| 0.75 | 1.5 | 2.2 | 3.9 | 0.5 | 0.75 | 2 | 2 | 3.4 | PSR3-600-70 | 1SFA896103R7000 | 0.4 | 0.8 |
| 1.5 | 3 | 4 | 6.8 | 1 | 1.5 | 3 | 5 | 6.1 | PSR6-600-70 | 1SFA896104R7000 | 0.4 | 0.8 |
| 2.2 | 4 | 4 | 9 | 2 | 2 | 5 | 7.5 | 9 | PSR9-600-70 | 1SFA896105R7000 | 0.4 | 0.8 |
| 3 | 5.5 | 5.5 | 12 | 3 | 3 | 7.5 | 10 | 11 | PSR12-600-70 | 1SFA896106R7000 | 0.4 | 0.8 |
| 4 | 7.5 | 7.5 | 16 | 3 | 5 | 10 | 10 | 15.2 | PSR16-600-70 | 1SFA896107R7000 | 0.4 | 0.8 |
| 5.5 | 11 | 15 | 25 | 7.5 | 7.5 | 15 | 20 | 24.2 | PSR25-600-70 | 1SFA896108R7000 | 0.6 | 1.3 |
| 7.5 | 15 | 18.5 | 30 | 7.5 | 10 | 20 | 25 | 28 | PSR30-600-70 | 1SFA896109R7000 | 0.6 | 1.3 |
| 7.5 | 18.5 | 22 | 37 | 10 | 10 | 25 | 30 | 34 | PSR37-600-70 | 1SFA896110R7000 | 1.0 | 2.2 |
| 11 | 22 | 30 | 45 | 15 | 15 | 30 | 40 | 46.2 | PSR45-600-70 | 1SFA896111R7000 | 1.0 | 2.2 |
| 15 | 30 | 37 | 60 | 20 | 20 | 40 | 50 | 59.4 | PSR60-600-70 | 1SFA896112R7000 | 2.1 | 4.6 |
| 22 | 37 | 45 | 72 | 20 | 25 | 50 | 60 | 68 | PSR72-600-70 | 1SFA896113R7000 | 2.1 | 4.6 |
| 22 | 45 | 55 | 85 | 25 | 30 | 60 | 75 | 80 | PSR85-600-70 | 1SFA896114R7000 | 2.1 | 4.6 |
| 30 | 55 | 55 | 105 | 30 | 40 | 75 | 100 | 104 | PSR105-600-70 | 1SFA896115R7000 | 2.1 | 4.6 |

Rated operational voltage U_e , 208...600 V AC, Rated control supply voltage, U_s , 24 V AC/DC, 50/60 Hz

| IEC rated operational power | | | current I_e A | UL/CSA rated operational power | | | | FLA | Type | Order code | Net Weight (kg) | Net Weight (lb) |
|-----------------------------|---------------------|---------------------|-----------------------|--------------------------------|-------------------------|-------------------------|-------------------------|------|---------------|-----------------|-----------------|-----------------|
| 230V P_e kW | 400V P_e kW | 500V P_e kW | | 200/208V P_e hp | 220/240V P_e hp | 440/480V P_e hp | 550/600V P_e hp | | | | | |
| 0.75 | 1.5 | 2.2 | 3.9 | 0.5 | 0.75 | 2 | 2 | 3.4 | PSR3-600-11 | 1SFA896103R1100 | 0.4 | 0.8 |
| 1.5 | 3 | 4 | 6.8 | 1 | 1.5 | 3 | 5 | 6.1 | PSR6-600-11 | 1SFA896104R1100 | 0.4 | 0.8 |
| 2.2 | 4 | 4 | 9 | 2 | 2 | 5 | 7.5 | 9 | PSR9-600-11 | 1SFA896105R1100 | 0.4 | 0.8 |
| 3 | 5.5 | 5.5 | 12 | 3 | 3 | 7.5 | 10 | 11 | PSR12-600-11 | 1SFA896106R1100 | 0.4 | 0.8 |
| 4 | 7.5 | 7.5 | 16 | 3 | 5 | 10 | 10 | 15.2 | PSR16-600-11 | 1SFA896107R1100 | 0.4 | 0.8 |
| 5.5 | 11 | 15 | 25 | 7.5 | 7.5 | 15 | 20 | 24.2 | PSR25-600-11 | 1SFA896108R1100 | 0.6 | 1.3 |
| 7.5 | 15 | 18.5 | 30 | 7.5 | 10 | 20 | 25 | 28 | PSR30-600-11 | 1SFA896109R1100 | 0.6 | 1.3 |
| 7.5 | 18.5 | 22 | 37 | 10 | 10 | 25 | 30 | 34 | PSR37-600-11 | 1SFA896110R1100 | 1.0 | 2.2 |
| 11 | 22 | 30 | 45 | 15 | 15 | 30 | 40 | 46.2 | PSR45-600-11 | 1SFA896111R1100 | 1.0 | 2.2 |
| 15 | 30 | 37 | 60 | 20 | 20 | 40 | 50 | 59.4 | PSR60-600-11 | 1SFA896112R1100 | 2.1 | 4.6 |
| 22 | 37 | 45 | 72 | 20 | 25 | 50 | 60 | 68 | PSR72-600-11 | 1SFA896113R1100 | 2.1 | 4.6 |
| 22 | 45 | 55 | 85 | 25 | 30 | 60 | 75 | 80 | PSR85-600-11 | 1SFA896114R1100 | 2.1 | 4.6 |
| 30 | 55 | 55 | 105 | 30 | 40 | 75 | 100 | 104 | PSR105-600-11 | 1SFA896115R1100 | 2.1 | 4.6 |

PSR - The compact range

Accessories



Connection kit
for PSR3...16



Connection kit
for PSR25...30



Connection kit
for PSR37...45



Connection kit
for PSR60...72



Fan



Terminal enlargements



Fieldbus plug adapter

Connection kit

| Article | breaker type | Type | Order code | Pkg qty | Net kg | lb |
|-------------|--------------|--------------|-----------------|---------|--------|------|
| PSR3...16 | MS116/132 | PSR16-MS116 | 1SFA896211R1001 | 1 | 0.03 | 0.08 |
| PSR25...30 | MS132 | PSR30-MS132 | 1SFA896212R1001 | 1 | 0.03 | 0.08 |
| PSR37...45 | MS165 | PSR45-MS165 | 1SFA896216R1001 | 1 | 0.05 | 0.11 |
| PSR60...72 | MS165 | PSR60-MS165 | 1SFA896215R1001 | 1 | 0.05 | 0.11 |
| PSR60...105 | MS495 | PSR105-MS495 | 1SAM501903R1001 | 1 | 0.03 | 0.08 |

Fan

| Article | Type | Order code | Pkg qty | Net kg | lb |
|-------------|----------------|-----------------|---------|--------|------|
| PSR3...45 | PSR-FAN3-45A | 1SFA896311R1001 | 1 | 0.01 | 0.02 |
| PSR60...105 | PSR-FAN60-105A | 1SFA896313R1001 | 1 | 0.01 | 0.03 |

Terminal enlargements

| Article | Type | Order code | Pkg qty | Net kg | lb |
|-----------------|---------|-----------------|---------|--------|------|
| PSR60... PSR105 | PSLW-72 | 1SFA899002R1072 | 1 | 0.16 | 0.35 |

Note: Wire range mm² 1 x 10...50 mm², 2 x 10...25 mm²

Fieldbus plug adapter with cable

| Article | Type | Order code | Pkg qty | Net kg | lb |
|-----------------------|---------|-----------------|---------|--------|------|
| Fieldbus plug adapter | PS-FBPA | 1SFA896312R1002 | 1 | 0.05 | 0.11 |

PSR - The compact range

Technical data

| Softstarter types | PSR3 | PSR6 | PSR9 | PSR12 | PSR16 | PSR25 | PSR30 | PSR37 | PSR45 | PSR60 | PSR72 | PSR85 | PSR105 |
|---|-------|-------|-------|--------|--------|-------|-------|-------|-------|-------|-------|-------|--------|
| Max. Power loss at rated I _e | 0.7 W | 2.9 W | 6.5 W | 11.5 W | 20.5 W | 25 W | 36 W | 5.5 W | 8.1 W | 3.6 W | 5.2 W | 7.2 W | 6.6 W |

| Technical data | |
|--|---|
| Rated insulation voltage U _i | 600 V |
| Rated operational voltage U _e | 208...600 V +10%/-15%, 50/60 Hz ±5% |
| Rated control supply voltage U _s | 100...240 V AC, 50/60Hz ±5% or 24 V AC/DC, +10%/-15% |
| Starting capacity at I _e | 4 x I _e for 6 sec. |
| Maximum altitude | 4000 m (13123 ft) ³⁾ |
| Number of starts per hour | |
| standard | 10 ¹⁾ |
| with aux. fan | 20 ¹⁾ |
| Ambient temperature | |
| during operation | -25...+60 °C (-13...+140 F) ²⁾ |
| during storage | -40...+70 °C (-40...+158 F) |
| Degree of protection | |
| main circuit | PSR3 - PSR30: IP20 PSR37 - PSR105: IP10 |
| control circuit | PSR3 - PSR30: IP20 |
| Power consumption: | |
| at 100...240 V AC | PSR3 - PSR30: 12 VA PSR37 - PSR105 10 VA |
| at 24 V AC/DC | PSR3 - PSR30: 5 W PSR37 - PSR105: 10 VA |
| Fuse for control supply voltage | |
| for 100-240V version: 6 A slow acting fuse | |
| for 24V version: 1.5 A slow acting fuse | |
| Signal relays for run signal: PSR3... 105 | |
| Resistive load | 3 A |
| AC-15 (contactor) | 0.5 A |
| Signal relays for top of ramp signal: PSR25... 105 | |
| Resistive load | 3 A |
| AC-15 (contactor) | 0.5 A |
| LED | |
| For On/Ready | Green |
| For Run/Top of ramp | Green |
| Settings | |
| Ramp time during start | 1...20 sec. |
| Ramp time during stop | 0...20 sec. |
| Initial- and end voltage | 40...70% |

¹⁾ Valid for 50% on time and 50% off time. If other data is required, contact your local ABB office.

²⁾ Above 40 °C (104 F) up to max. 60 °C (140 F) reduce the rated current with 0.8% per °C (0.44% per F).

³⁾ When used at high altitudes, above 1000 meters (3281 ft) up to 4000 meters (13123 ft), de-rate the rated current using the following formula.

$$[\% \text{ of } I_e = 100 - \frac{x-1000}{150}] \quad x = \text{actual altitude of the softstarter in meter.}$$

| Number of starts per hour using PSR softstarters | | | | | | | | |
|--|-----------------------------------|--------|--------|--------|--------|--------|--------|--------|
| Motor current | Starts/hour without auxiliary fan | | | | | | | |
| I _e | 10 | 20 | 30 | 40 | 50 | 60 | 80 | 100 |
| 3 A | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR6 |
| 6 A | PSR6 | PSR6 | PSR6 | PSR6 | PSR6 | PSR9 | PSR9 | PSR9 |
| 9 A | PSR9 | PSR9 | PSR9 | PSR12 | PSR12 | PSR12 | PSR16 | PSR25 |
| 12 A | PSR12 | PSR12 | PSR12 | PSR16 | PSR25 | PSR25 | PSR30 | PSR30 |
| 16 A | PSR16 | PSR25 | PSR25 | PSR25 | PSR30 | PSR30 | PSR37 | PSR37 |
| 25 A | PSR25 | PSR30 | PSR37 | PSR37 | PSR37 | PSR45 | PSR45 | PSR60 |
| 30 A | PSR30 | PSR37 | PSR37 | PSR45 | PSR45 | PSR60 | PSR60 | PSR72 |
| 37 A | PSR37 | PSR45 | PSR45 | PSR60 | PSR60 | PSR72 | PSR85 | PSR105 |
| 45 A | PSR45 | PSR45 | PSR60 | PSR60 | PSR72 | PSR85 | PSR105 | - |
| 60 A | PSR60 | PSR60 | PSR72 | PSR85 | PSR105 | PSR105 | - | - |
| 72 A | PSR72 | PSR85 | PSR105 | PSR105 | - | - | - | - |
| 85 A | PSR85 | PSR105 | PSR105 | - | - | - | - | - |
| 105 A | PSR105 | - | - | - | - | - | - | - |

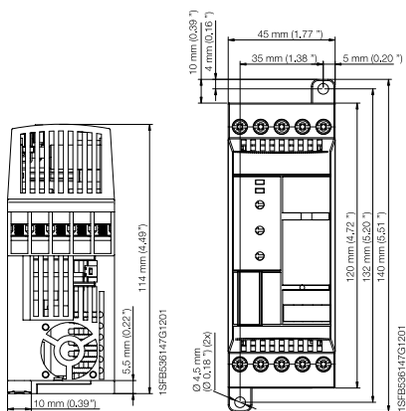
| Number of starts per hour using PSR softstarters | | | | | | | | |
|--|--------------------------------|--------|--------|--------|--------|--------|--------|-------|
| Motor current | Starts/hour with auxiliary fan | | | | | | | |
| I _e | 10 | 20 | 30 | 40 | 50 | 60 | 80 | 100 |
| 3 A | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 | PSR3 |
| 6 A | PSR6 | PSR6 | PSR6 | PSR6 | PSR6 | PSR6 | PSR6 | PSR9 |
| 9 A | PSR9 | PSR9 | PSR9 | PSR9 | PSR9 | PSR12 | PSR12 | PSR12 |
| 12 A | PSR12 | PSR12 | PSR12 | PSR12 | PSR12 | PSR16 | PSR25 | PSR25 |
| 16 A | PSR16 | PSR16 | PSR25 | PSR25 | PSR25 | PSR25 | PSR30 | PSR30 |
| 25 A | PSR25 | PSR30 | PSR37 | PSR37 | PSR37 | PSR37 | PSR37 | PSR45 |
| 30 A | PSR30 | PSR30 | PSR37 | PSR37 | PSR45 | PSR45 | PSR45 | PSR45 |
| 37 A | PSR37 | PSR37 | PSR45 | PSR45 | PSR45 | PSR45 | PSR60 | PSR60 |
| 45 A | PSR45 | PSR45 | PSR45 | PSR60 | PSR60 | PSR60 | PSR72 | PSR72 |
| 60 A | PSR60 | PSR60 | PSR60 | PSR72 | PSR72 | PSR85 | PSR105 | - |
| 72 A | PSR72 | PSR72 | PSR72 | PSR85 | PSR105 | PSR105 | - | - |
| 85 A | PSR85 | PSR85 | PSR105 | PSR105 | - | - | - | - |
| 105 A | PSR105 | PSR105 | - | - | - | - | - | - |

Data based on an ambient temperature of 40° (104 F), starting current of 4 x I_e and ramp time 6 seconds. For more optimized selection or to use PSR for heavy-duty starts, please use the softstarter selection tool.

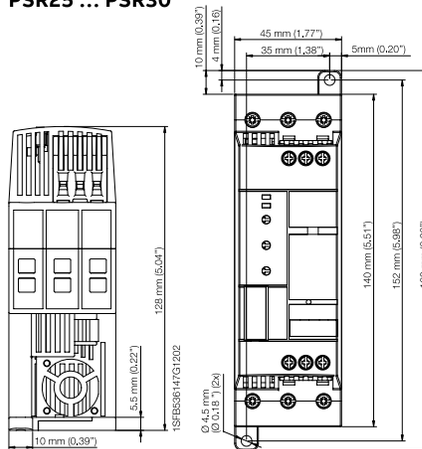
PSR - The compact range

Main dimensions

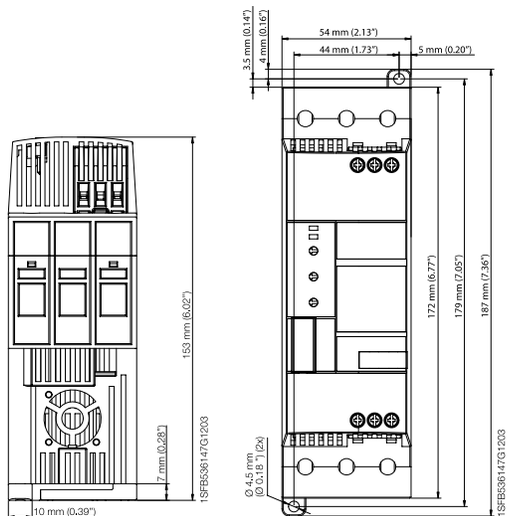
PSR3 ... PSR16



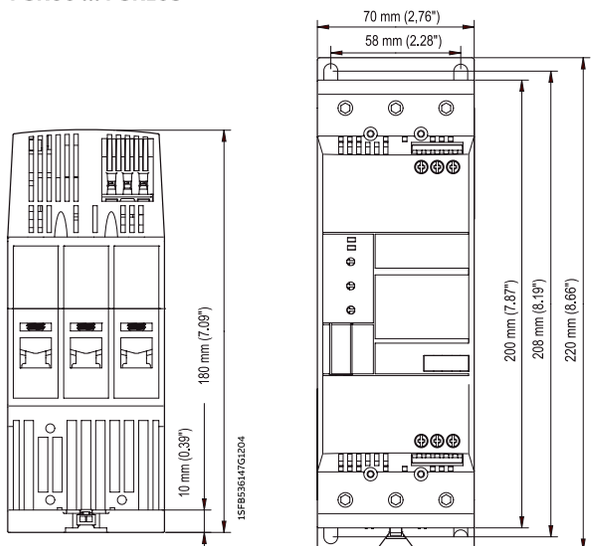
PSR25 ... PSR30



PSR37 ... PSR45



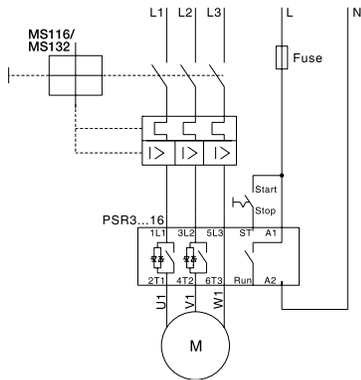
PSR60 ... PSR105



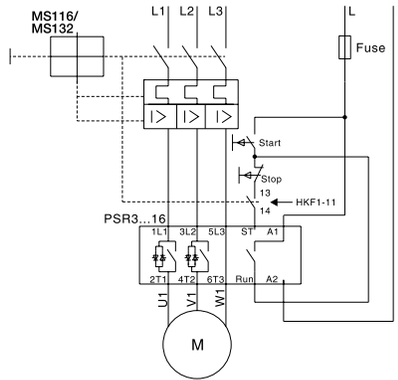
PSR - The compact range

Circuit diagrams

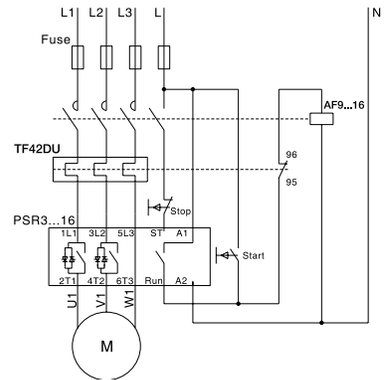
PSR3 ... PSR16 With MMS



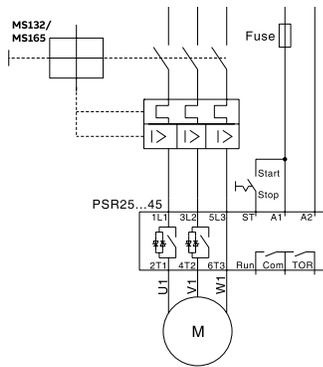
With MMS and auxiliary contact



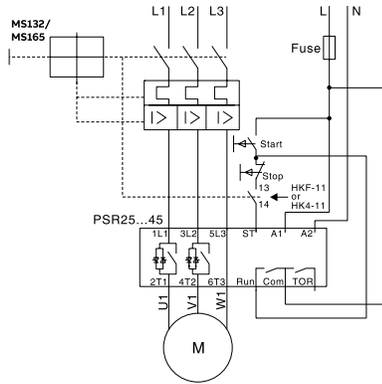
With fuses, contactor and O.L.



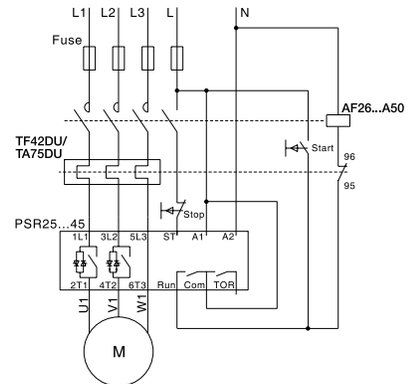
PSR25 ... PSR45 With MMS



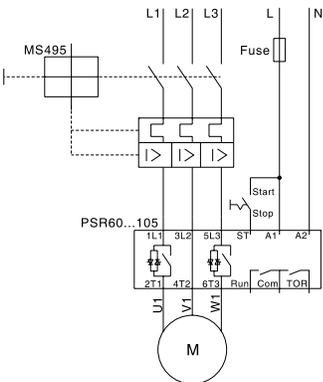
With MMS and auxiliary contact



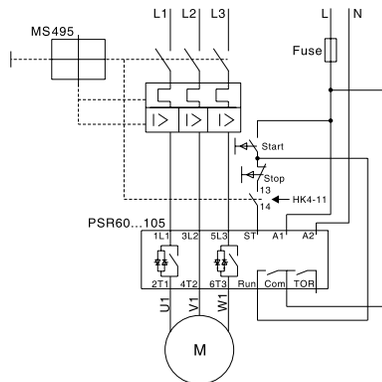
With fuses, contactor and O.L.



PSR60 ... PSR105 With MMS



With MMS and auxiliary contact



With fuses, contactor and O.L.

