



### Custom reserve power



Phone numbers: Vaihde: 010 5727 501 Myynti: 0400 101 501 VAT: 0306687-3 FI03066873



## **CUSTOM RESERVE POWER**



Our product selection also includes standardised outdoor metering centres with a reserve power connection and socket outlets for use on farms. Our product enables a more secure and easier solution for network change-over. Our selection covers centres with a rated flow of 50A and 80A, all with a cabinet category of IP34. Ask our sales staff about reserve power centres over 80A that we can provide for special centre structures.

The centres include a network-0-generator selector switch, the required number of miniature circuit breakers and residual current devices and plenty of reserve space. Mounted in the centre are an Plugreceptacle for the supply of reserve power and a 5 x 16A power contact socket and 16A Schuko socket outlets, both of which are protected with a 30mA residual current device. An LED indicator light module indicates the voltage in the network. We have aimed to facilitate installation and use for multiple purposes with wire feed-throughs and a rain shelter that are part of the delivery.



# **CUSTOM RESERVE POWER**

| SSTL number | Name                            | Product description | In | Installation |
|-------------|---------------------------------|---------------------|----|--------------|
| R10280      | MKV1120JAL 80A, Varavoimakeskus | MKV2020             |    |              |
| R10285      | MKV1120 80A, Varavoimakeskus    | MKV2020             |    |              |
| R10290      | MKV700, Varavoimakeskus         | MKV 2020            |    |              |





#### **Product info**

POK backup power centers are suitable as main and metering centers for small properties and for electrical distribution during construction. The centers are made from hot-dip galvanized steel sheet, which, together with the correct design, ensures a sturdy and safe structure as well as usability. Our range includes centers with nominal currents of 50A and 80A, all of which have an enclosure rating of IP34. Inquire from our sales department about backup power centers over 80A, which we implement in special center structures. Color shade RAL7024.

#### **Technical details**

| •                                      | Breaker 1-pole C10                     |         |
|----------------------------------------|----------------------------------------|---------|
| •                                      | •                                      |         |
| • Ue (V)                               | <ul> <li>Breaker 1-pole B16</li> </ul> |         |
| •                                      | 230/400                                |         |
| • In (A)                               | <ul> <li>Breaker 1-pole C16</li> </ul> |         |
| •                                      | •-                                     |         |
| • IP                                   | <ul> <li>Breaker 1-pole C20</li> </ul> |         |
| •                                      | <b>3</b> 4                             |         |
| • fn                                   | Breaker 3-pole C16                     |         |
| •                                      | •                                      |         |
| • Icw                                  | •                                      |         |
| • 1000                                 | <10 <b>k</b> A                         |         |
| Material                               | < 10 R/A                               |         |
| • Malenai                              | V. C:                                  |         |
| •                                      | Ku- <b>€</b> i                         |         |
| <ul> <li>Main switch (A)</li> </ul>    | •                                      |         |
| •                                      | • -                                    | Ī       |
| <ul> <li>Breaker 1-pole C6</li> </ul>  | <ul> <li>Installation</li> </ul>       |         |
| •                                      | • -                                    | Surface |
| <ul> <li>Breaker 1-pole B10</li> </ul> | <ul> <li>Väri</li> </ul>               |         |
| •                                      | • -                                    | RAL7024 |









#### **Product info**

POK backup power centers are suitable as main and metering centers for small properties and for temporary power distribution during construction. The centers are made from hot-dip galvanized steel sheet, which, along with the correct design, ensures a sturdy and safe structure as well as usability. Our range includes centers with nominal currents of 50A and 80A, all of which have an enclosure rating of IP34. For backup power centers over 80A, which are implemented in special center structures, please inquire from our sales department. Color shade RAL7024.

#### **Technical details**

- Breaker 1-pole C10
   Ue (V)
   Breaker 1-pole B16
   230/400
   In (A)
   Breaker 1-pole C16
   Breaker 1-pole C20
   Breaker 3-pole C16
   Icw
  - Ku-**&**i
  - Installation
    Surface

Väri

•- RAL7024



Material

Main switch (A)

Breaker 1-pole C6

Breaker 1-pole B10



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#### **Product info**

POK backup power centers are suitable as main and metering centers for small properties and for temporary power distribution during construction. The centers are made of hot-dip galvanized steel sheet, which, combined with the correct design, ensures a sturdy and safe structure and usability. Our selection includes centers with nominal currents of 50A and 80A, all of which have an enclosure rating of IP34. For backup power centers over 80A, please inquire from our sales department about custom center configurations. Color shade RAL7024.

#### **Technical details**

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|---------------------------------------|----------------------------------------|---------|
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| •                                     | •                                      | -       |
| <ul><li>Ue (V)</li></ul>              | <ul> <li>Breaker 1-pole B16</li> </ul> |         |
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| •                                     | • -                                    | -       |
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| •                                     | Ku- <b>€</b> i                         | -       |
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|                                       |                                        |         |



