**Order data CUPSP EI 70 (connected through CPS, AC track switches)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № | Name | Input automatic breaker | Calculated capacity of EI | Capacity of USU | IT EI | Number order |
| 1 | CPSP EI 70 | 80А\* | Up to 12kVA | 15kVA | 20kVA | ЖРГА.436515.001-301 |
| 2 | CPSP EI 70 | 80А\* | Up to 12kVA | 20kVA | 25kVA | ЖРГА.436515.001-302 |
| 3 | CPSP EI 70 | 80А\* | Up to 12kVA | 30kVA | 40kVA | ЖРГА.436515.001-303 |

**Order data CPSP EI 70 (connected through IFU, AC track switches)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № | Name | Input automatic breaker | Calculated capacity of EI | Capacity of USU | IT EI | Number order |
| 1 | CPSP EI 70 | 80А\* | Up to 12kVA | 15kVA | 20kVA | ЖРГА.436515.001-304 |
| 2 | CPSP EI 70 | 80А\* | Up to 16kVA | 20kVA | 25kVA | ЖРГА.436515.001-305 |
| 3 | CPSP EI 70 | 80А\* | Up to 24kVA | 30kVA | 40kVA | ЖРГА.436515.001-306 |

**Order data CPSP EI 70, (connected through CPS, DC track switches)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № | Name | Input automatic breaker | Calculated capacity of EI | Capacity of USU | IT EI | Number order |
| 1 | CPSP EI 70 | 80А\* | Up to 12kVA | 15kVA | 20kVA | ЖРГА.436515.001-307 |
| 2 | CPSP EI 70 | 80А\* | Up to 16kVA | 20kVA | 25kVA | ЖРГА.436515.001-308 |
| 3 | CPSP EI 70 | 80А\* | Up to 24kVA | 30kVA | 40kVA | ЖРГА.436515.001-309 |

**Order data CPSP EI70 (connected through IFU, DC track switches)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| № | Name | Input automatic breaker | Calculated capacity of EI | Capacity of USU | IT EI | Number order |
| 1 | CPSP EI 70 | 80А\* | Up to 12kVA | 15kVA | 20kVA | ЖРГА.436515.001-310 |
| 2 | CPSP EI 70 | 80А\* | Up to 16kVA | 20kVA | 25kVA | ЖРГА.436515.001-311 |
| 3 | CPSP EI 70 | 80А\* | Up to 24kVA | 30kVA | 40kVA | ЖРГА.436515.001-312 |

\* - Nominal current of input automatic breakers could change according to project.