














- **EL10** Reflektor LED, 230 V, 50 W, IP 65, vyžarovanie 120°, Zdroj - 4500 lm, I. trieda










































































[illegible]

- Uloženie káblov zrealizovať v súlade s ustanoveniami STN 33 2000-5-52 a STN 33 21 300 – 2 AC 12 V 50 Hz, PELV

Uloženie káblov zrealizovať v súlade s ustanoveniami STN 33 2000-5-52 a STN 33 21 300

<input checked="" type="checkbox"/>	R1	Posušovací hromy rozváděč – osazené profistomem
<input checked="" type="checkbox"/>	h1	Posušovací hromy rozváděč – osazené profistomem
<input checked="" type="checkbox"/>	h2	Posušovací hromy rozváděč – EL-8 (SO 803)
<input checked="" type="checkbox"/>	mm1	Normovaný rozváděč – EL-9 (SO 806)
<input checked="" type="checkbox"/>	mm3	Normovaný rozváděč – EL-7 (SO 805)
<input checked="" type="checkbox"/>	mm4	Normovaný rozváděč – EL-8 (SO 804)
<input checked="" type="checkbox"/>	RL	Normovaný rozváděč – EL-7 (SO 804)
<input checked="" type="checkbox"/>	MSxx	Normovaný ovládací skříň – (SO 803)
<input checked="" type="checkbox"/>	DTX/x	Jesuitující rozváděč AS10W
<input checked="" type="checkbox"/>	RC1	Jesuitující kompenzační rozváděč

-  **QM1** Spracit. Ploxo 55 – 0 697 11, 250 V, 10 A, IP 55
 **QM1** Dvojité striedavý prepínač Ploxo 55 – 0 697 15, 250 V, 10 A, IP 55
 **QM1** Striedavý prepínač Ploxo 55 – 0 697 11, 250 V, 10 A, IP 55
 **QM2** Spracit. Ploxo 66 – 0 994 60, 250 V, 10 A, IP 66
 **QM2** Striedavý prepínač Ploxo 66 – 0 994 60, 250 V, 10 A, IP 66
 **QM2** Jpínacit. 3-pól, 56kV, 1103 kA 0101, 500 V, 63 A, IP 54, 1. trieda, 3x633...50 A 96°
 **X51** Zaskutok na poruch Ploxo 55 – 0 697 31, 16 A, 250 V, 15 A, 2P+E
 **X51** Zaskutok na poruch Ploxo 66 LOCK66 – 0 697 31, 16 A, 250 V, 15 A, 2P+E
 **X52** Zaskutok na poruch Ploxo 66 LOCK66 – 0 697 31, 16 A, 250 V, 15 A, 2P+E
 **X53** Zaskutok 3-F, nezávislý 0 553 08, 16 A, 400 V, 66 A, 3P+PE+N
 **S51** Smerotv. intenzit. osvetlenie – súčasť dodatoč. smerovacieho spracit. CITP
 **H** Hlavné uzatváracie prípojnice typu EPS2 v budici Mureto – 03071, IP 55, 1. trieda
 **H** Spracit. Bezpeč. na poruch

- 
SBT
- Tlačkové oznáenie so signifikou $\Delta X = 0,353\text{mm}$, pri 65, II. triede
- Kábel CHX ušľý v žľabe, resp. v ochrannéj rúbe na povrchu
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
- 
 Kábel ušľý v zemi
- 
 Kábel ušľý v zemi v ochrannéj rúbe
-

EE **studio**
Electrical Engineering studio, s.r.o.