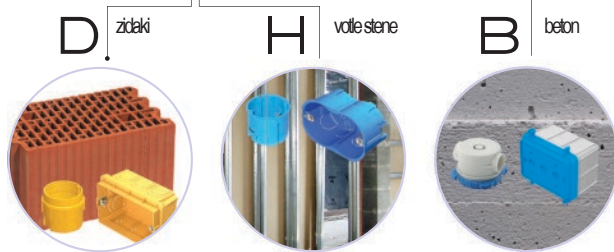


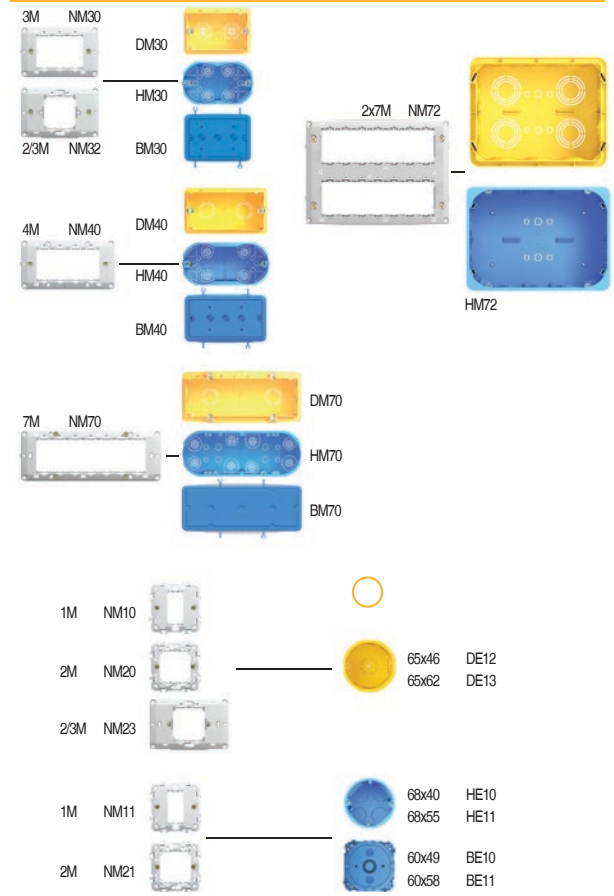
modular universal

MODUL

Univerzalnost, ki je še niste videli.

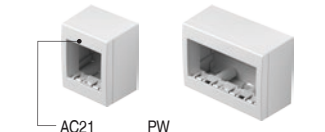


NOSILCI



CUBO

OHIŠJA CUBO IP20 AC



tip	naziv	tehnični podatki	velikost	barva
AC11	NADOMETNO OHIŠJE	IP20	1M	<input type="checkbox"/> PW bela-sijaj
AC21	NADOMETNO OHIŠJE	IP20	2M	<input type="checkbox"/> ES srebrne-met
AC41	NADOMETNO OHIŠJE	IP20	4M	<input type="checkbox"/> IW beš-sijaj

NADOMETNO OHIŠJE IP20 1M		NADOMETNO OHIŠJE IP20 4M	
<input type="checkbox"/> AC11PW	<input type="checkbox"/> AC11ES	<input type="checkbox"/> AC41PW	<input type="checkbox"/> AC41ES
<input type="checkbox"/> AC11IW		<input type="checkbox"/> AC41IW	

OHIŠJA CUBO IP55 AQ



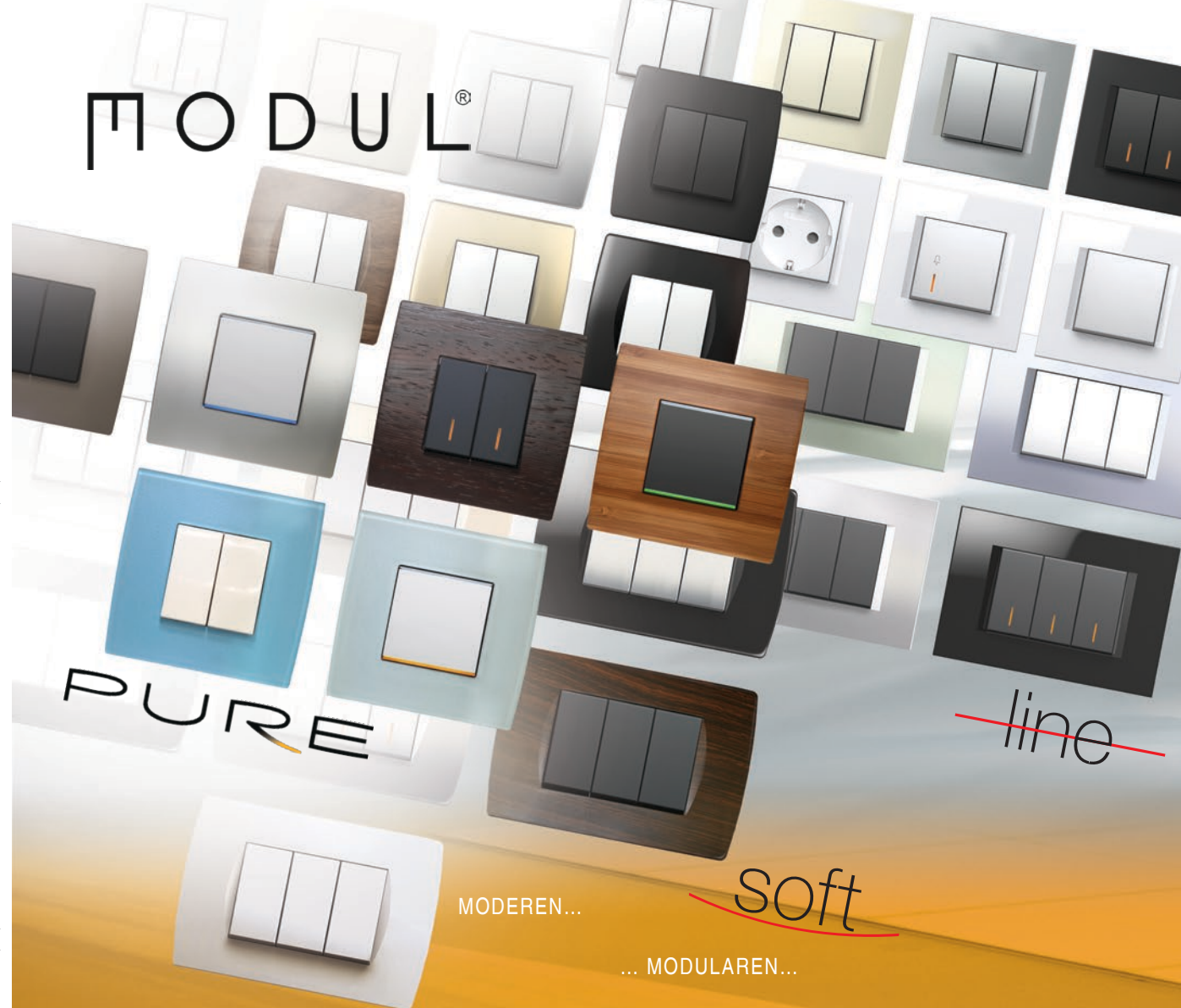
tip	naziv	tehnični podatki	velikost	barva
AQ20	NADOMETNO OHIŠJE	IP55	2M	<input type="checkbox"/> PW bela-sijaj
AQ30	NADOMETNO OHIŠJE	IP55	3M	<input type="checkbox"/> ES siva
AQ31	PODOMETNO OHIŠJE	IP55	3M	

NADOMETNO OHIŠJE IP55 2M		NADOMETNO OHIŠJE IP55 3M		PODOMETNO OHIŠJE IP55 3M	
<input type="checkbox"/> AQ20PW	<input type="checkbox"/> AQ20GY	<input type="checkbox"/> AQ30PW	<input type="checkbox"/> AQ30GY	<input type="checkbox"/> AQ31PW	<input type="checkbox"/> AQ31GY

KATALOG

Hitri vodič prikazuje samo izbrane izdelke. Za popolni katalog se obrnite na prodajalca.

MODUL



PURE

MODEREN...

soft

... MODULAREN...

...UNIVERZALEN



Okrivji so prevlečeni s spektrom kovinskih dekorativnih nanosov.



Nagradena oblika.



Vse vtičnice imajo vgrajeno zaščito za otroke, da se ne dotikajo elementov pod napetostjo.



V pravokotnih dozah je več prostora za priključne vodnike.



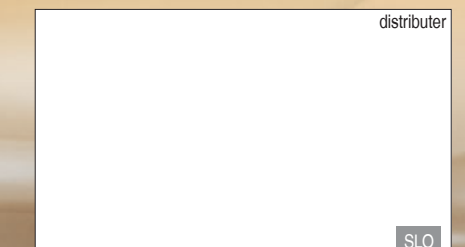
Zanesljivost preklopa in ustreznost mednarodnim standardom.



Posamezni moduli in priključni kontakti so lahko dostopni s prednje strani.

TEM

TEM Čatež d.d.
Čatež 13
SI-8212 Velika Loka
Slovenija
tel: +386 (0)7 348 99 00
fax: +386 (0)7 348 99 99
tem@tem.si
www.tem.si



WJ2014SI (18655) 06/2017



TEM

MODUL

touching completeness

Hitri vodič '17

STIKALA SM

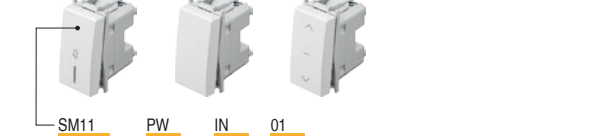
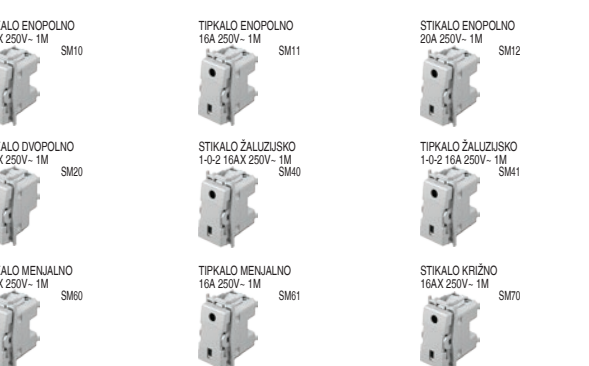


Table with columns: tip, naziv, tehnični opis, velikost, barva, opcijni opis 1, opcijni opis 2. Lists switch models SM10, SM11, SM12.



TIPKE TM

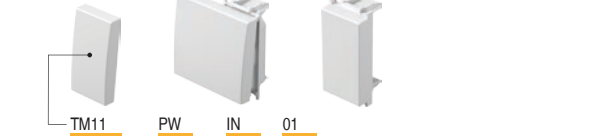
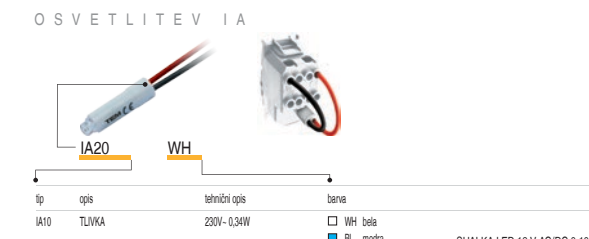
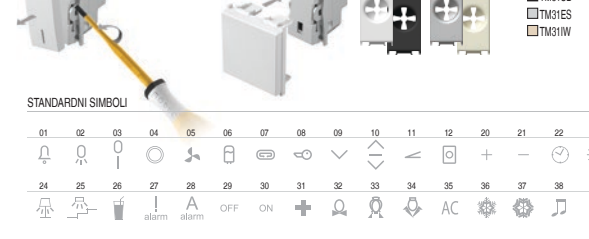
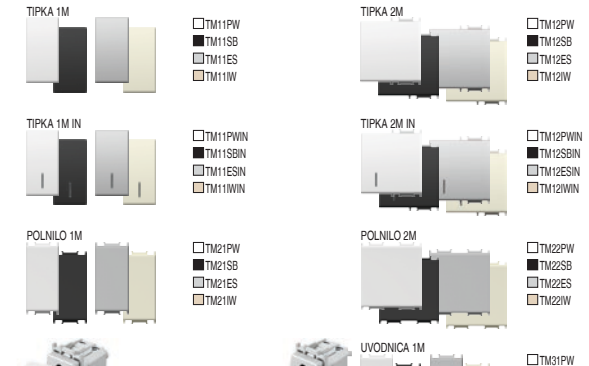


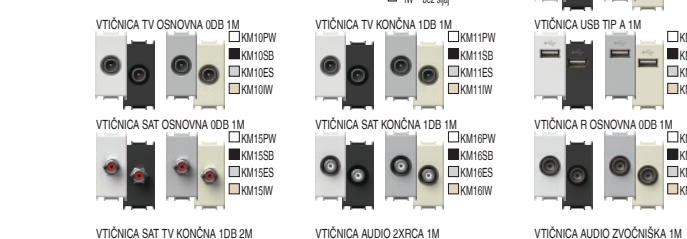
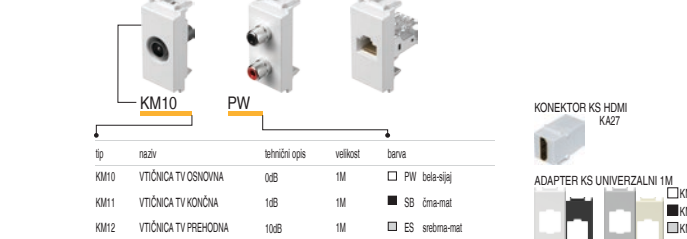
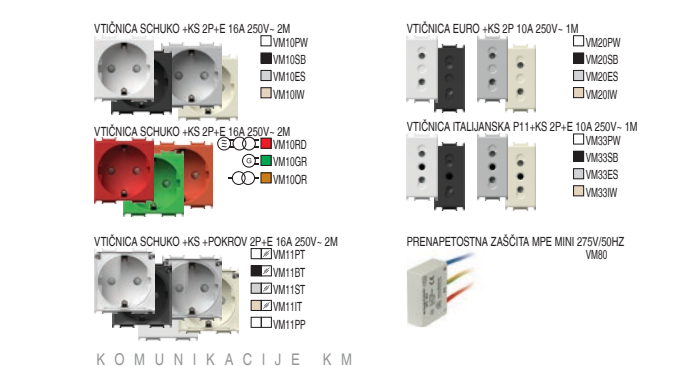
Table with columns: tip, naziv, velikost, barva, opcijni opis 1, opcijni opis 2. Lists button models TM11, TM21.



VTIČNICE VM



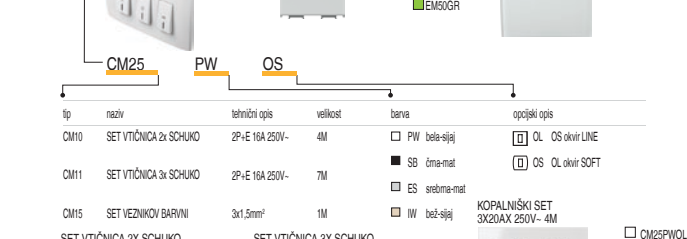
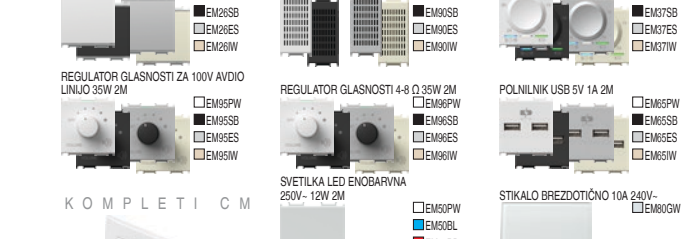
Table with columns: tip, naziv, tehnični opis, velikost, barva. Lists plug models VM10, VM11, VM20.



ELEKTRONIKA EM



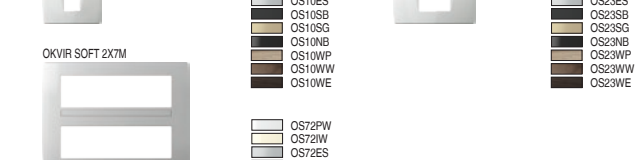
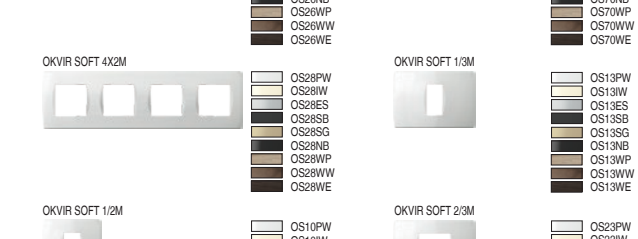
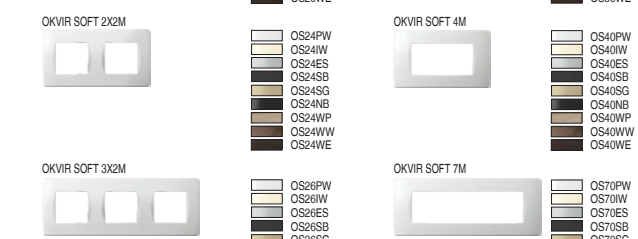
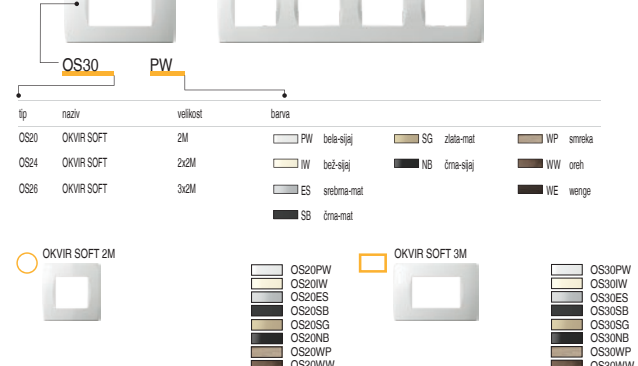
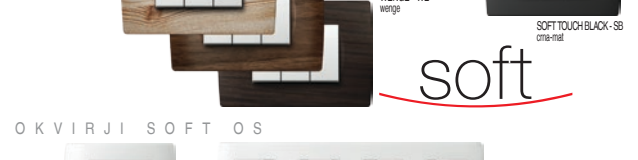
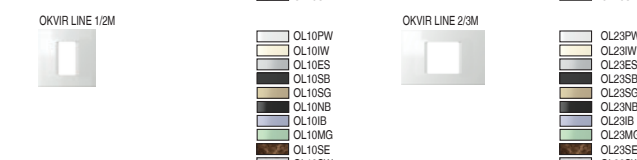
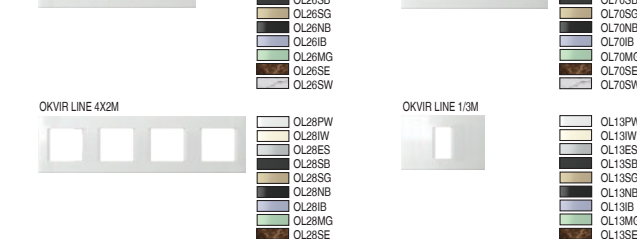
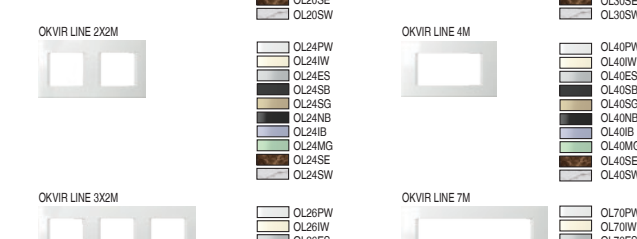
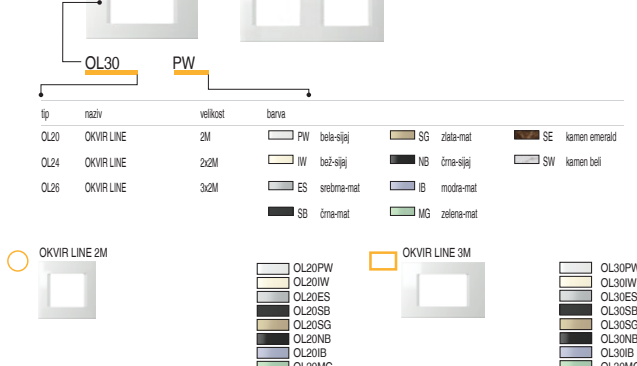
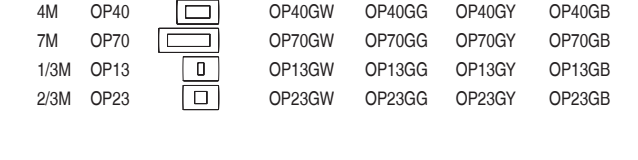
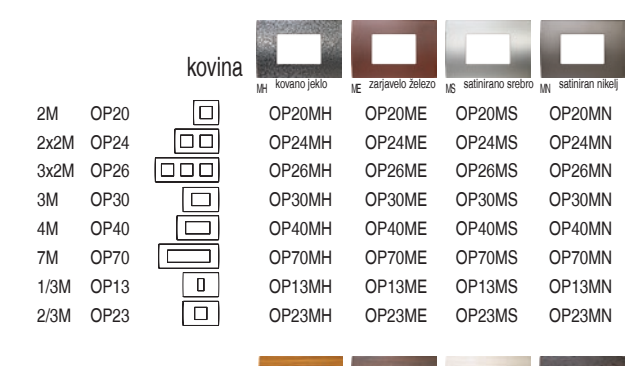
Table with columns: tip, naziv, tehnični opis, velikost, barva. Lists electronic models EM10, EM11, EM21.



OKVIRJI PURE OP



Table with columns: tip, naziv, velikost, barva. Lists frame models OP13, OP20, OP23.



Grid of small images showing various switch and button models with their respective part numbers and finishes.

Grid of small images showing various button and plug models with their respective part numbers and finishes.

Grid of small images showing various plug and electronic component models with their respective part numbers and finishes.

Grid of small images showing various electronic component and frame models with their respective part numbers and finishes.

Grid of small images showing various frame models with their respective part numbers and finishes.

Grid of small images showing various frame models with their respective part numbers and finishes.

Grid of small images showing various frame models with their respective part numbers and finishes.

Table of standard symbols for electrical diagrams, including symbols for switches, buttons, and indicators.

Table of lighting fixtures including TLVKA, SVALKA LED, and TLVKA 230V, with technical specifications and part numbers.

Table of communication modules including VTIČNICA TV OSNOVNA, VTIČNICA TV KONČNA, and VTIČNICA TV FREKVENCA.

Table of communication modules including VTIČNICA TV OSNOVNA ODB, VTIČNICA TV KONČNA ODB, and VTIČNICA R OSNOVNA ODB.

Table of communication modules including VTIČNICA TEL RJ11, VTIČNICA CAT6S, and VTIČNICA CAT6S KS.

Table of communication modules including VTIČNICA TV OSNOVNA, VTIČNICA TV KONČNA, and VTIČNICA TV FREKVENCA.

Table of communication modules including VTIČNICA TV OSNOVNA ODB, VTIČNICA TV KONČNA ODB, and VTIČNICA R OSNOVNA ODB.

Table of communication modules including VTIČNICA TEL RJ11, VTIČNICA CAT6S, and VTIČNICA CAT6S KS.

Table of communication modules including VTIČNICA TV OSNOVNA, VTIČNICA TV KONČNA, and VTIČNICA TV FREKVENCA.

Table of communication modules including VTIČNICA TV OSNOVNA ODB, VTIČNICA TV KONČNA ODB, and VTIČNICA R OSNOVNA ODB.

Table of communication modules including VTIČNICA TEL RJ11, VTIČNICA CAT6S, and VTIČNICA CAT6S KS.

Table of communication modules including VTIČNICA TV OSNOVNA, VTIČNICA TV KONČNA, and VTIČNICA TV FREKVENCA.

Table of communication modules including VTIČNICA TV OSNOVNA ODB, VTIČNICA TV KONČNA ODB, and VTIČNICA R OSNOVNA ODB.

Table of communication modules including VTIČNICA TEL RJ11, VTIČNICA CAT6S, and VTIČNICA CAT6S KS.

Table of communication modules including VTIČNICA TV OSNOVNA, VTIČNICA TV KONČNA, and VTIČNICA TV FREKVENCA.

Table of communication modules including VTIČNICA TV OSNOVNA ODB, VTIČNICA TV KONČNA ODB, and VTIČNICA R OSNOVNA ODB.

Table of communication modules including VTIČNICA TEL RJ11, VTIČNICA CAT6S, and VTIČNICA CAT6S KS.