Rade Koncar-TEP

■ BOXES FOR STREET LIGHTING, MRO-ul:

Туре	Order number	Dimensions (mm) Width-Hight-Depth w h d	Rated current (A)	Type and no. of feeders			Manarina	Tyme of
				1 - pol <u>.</u> 32A	3 - po l. 32A	2 - пол. 32А	Measure kWh	Type of fundament
MRO-ul - A metal	701186667	740x740x330	63	6			direct	S5
MRO-ul - A polyester	701954667	795x620x245	63	6			direct	S5
MRO-ul - B1 metal	701187667	740x1050x330	63		4		direct	S5
MRO-ul - B1 polyester	701955667	795x1040x245	63		4		direct	S5
MRO-ul - B2 metal	701188667	545x1050x300	100		6		-	S4
MRO-ul - B2 polyester	701956667	528x1040x245	100		6		-	S4
MRO-ul - C1 metal	701189667	740x1050x330	63			6	direct	S5
MRO-ul - C1 polyester	701957667	795x1040x245	63			6	direct	S5
MRO-ul - C2 metal	701190667	545x1050x300	160			9	-	S4
MRO-ul - C2 polyester	701958667	528x1040x245	160			9	-	S4

Meter distribution boxes for street lighting are used in LV networks, for outdoor mounting on fundament. They are made according to the standard EN 60439 and other norms that are pertaining to these types of boxes.

Material: Polyester with glass fibres, low flammable, self-extinguishing, or galvanized metal sheets that are electrostatic painted with epoxy powder, with colour that is resistant to the external atmospheric influence. Standard shade in our use is RAL 7035 (other colours are available on request).

Degree of protection is IP43 according to EN 60529.

There are five types of street lighting boxes which are different by number and type of feeders, as well as type of measurement. Type C1 and C2 have energy saving sistemincluded.

