



## LOW VOLTAGE DISTRIBUTION DEVICE

Rade Koncar-TEP

### ■ OUTDOOR POWER CABLE CABINETS KRO:

Type	Order numbers	Dimensions (mm) w h d	Type and No. of outgoing feeders				Type of fundament
			NHL00/100	NHL00/185	NHL2	NHS2/3	
KRO F3 2NHL00	701128667	420x660x200	2				S3
KRO F3 4NHL00	701129667	420x660x200	4				S3
KRO F4 1NHL00/185-4NHL2	701130667	590x900x320		1	4		S4
KRO F4 2NHL00/185-3NHL2	701131667	590x900x320		2	3		S4
KRO F4 4NHL00/185-2NHL2	701132667	590x900x320		4	2		S4
KRO F4 1NHL00/185-4NHS2/3	701133667	590x900x320		1		4	S4
KRO F4 2NHL00/185-3NHS2/3	701134667	590x900x320		2		3	S4
KRO F4 4NHL00/185-2NHS2/3	701135667	590x900x320		4		2	S4
KRO F5 1NHL00/185-5NHL2	701136667	785x900x320		1	5		S5
KRO F5 2NHL00/185-4NHL2	701137667	785x900x320		2	4		S5
KRO F5 4NHL00/185-3NHL2	701138667	785x900x320		4	3		S5
KRO F5 1NHL00/185-5NHS2/3	701139667	785x900x320		1		5	S5
KRO F5 2NHL00/185-4NHS2/3	701140667	785x900x320		2		4	S5
KRO F5 4NHL00/185-3NHS2/3	701141667	785x900x320		4		3	S5

Cable power cabinets are used in LV networks, mostly for outdoor mounting as self standing, set on a fundament. Made of galvanized metal sheets, epoxy powder coat finished, according to the standard EN 60439 and other norms that are pertaining to these types of metal boxes. Because they are for outdoor use colour is resistant to the external atmospheric influence. Standard shade in our use is RAL 7035 (other colours are available on request).

Degree of protection IP44.

Inside the cabinets are equipped with copper bus bar additionally nickel plated with vertical fuse bases and vertical fuse disconnectors.

For connecting incoming cables we use V connecting technique. On the bottom of the cabinet we use polyurethane foam for decreasing the possibility of condensation.

