

VOCORD NCCross Switching Box



The VOCORD NCCross switching box is intended for the switching of power circuits and electric control signals for the license plate recognition and traffic enforcement systems, as well as other video surveillance systems. VOCORD NCCross provides for surge protection of equipment and protection of equipment from adverse climatic factors.

The product is made up of an interconnection plate in a dust-proof and moisture-proof housing, designed to be mounted on a support either outdoors or indoors. The plate comes installed with switching elements (connectors) and the surge protection device (SPD). Cable entry is carried out by means of a special pressure-seal feed-through connector and fitting for a corrugated HDP pipe 32mm in diameter, which is included in the delivery package.

Technical specifications

Number of Ethernet input channels	1
Number of connectable VOCORD illuminators	from 1 to 4
Number of connectable radar speed measurement devices (radars)	2
Number of connectable screen wipers	1
Number of connectable screen washers	1
Ingress protection	IP66
Operational temperature range, °C	from -50 to +55
Dimensions, W×D×H, mm	200×160×98
Net weight, kg	1,1
Service and storage life, years	5

Do you want to know more?

Partnership: partnership@vocord.com Sales department: sales@vocord.com PR department: pr@vocord.com Phone: +7 (495) 787-26-26 Moscow, Russia www.vocord.com