JACK CONTROL PANEL LIN AUXILIARY



The device is designed for mobile applications and features robust packing, wide temperature and voltage tolerance as well as strong EMI and ESD immunity.

Protocols include Generic CAN or J1939.

Part Number	AECU-CPJM-101	JACK CONTROL PANEL LIN AUXILIARY

AECU-CPJM-101		
AECU-CPJM-101		
MCK CONTROLS		
(250.06 mm)		
(182.37 mm)		
" (71.44 mm)		
st Aluminum		
der Coating		
nental		
to 85°C / -50°C to 85°C		
Electrical		
8 VDC		
Communication		
20 bits		
20 510		
⁷ J1939		
ri		