



Coin terminal CSP-Q-V2

COIN TERMINAL AND PAYMENT TERMINALS

CSP-Q-V2 is an autonomous payment terminal designed to provide access to virtually any paid service using a modern smartphone-based payment model. The customer completes the payment via their banking application or BLIK and enters the paid access code on the device keypad. The unit operates fully independently (offline from network infrastructure) and requires only a 230VAC or optional 12VDC power supply. With no cash handling involved, the system eliminates theft risks and ongoing cash management costs.

MAIN FEATURES

- ⦿ Fully autonomous, offline operation
- ⦿ Smartphone payment (banking app, BLIK)
- ⦿ No app installation required for the user
- ⦿ Cashless operation – no burglary risk
- ⦿ Funds transferred directly to the account
- ⦿ Customer sales panel via web platform (q.cspay.pl)
- ⦿ Option to extend paid credit at any time
- ⦿ Paid time memory retention
- ⦿ Three-digit LED countdown display
- ⦿ Tri-color status LED indicator
- ⦿ Backlit heavy-duty keypad
- ⦿ Service enable/disable function + PIN control
- ⦿ Vandal-resistant stainless steel housing
- ⦿ Very low power consumption (max 5W)
- ⦿ 24-month door-to-door warranty



TECHNICAL DATA

Model	CSP-Q-V2
Housing	Stainless steel 1–2 mm
Dimensions	82 × 190 × 60 mm (W × H × D)
Protection rating	IP55
Power supply	230 VAC ±10% 50–60 Hz / 12 VDC
Max power consumption	5 W
Max connected load	4500 W
Operating temperature	-20°C to +60°C
Relative humidity	< 85%
Protective earth	PE grounding
Weight	1.15 kg

