## Catalogue No: 1768-EWEB

## COMPACTLOGIX ENET WEB SERVER MODULE

Automation Systems > Modular Programmable Controllers > Compact PLC Systems > Allen-Bradley Bulletin 1769 CompactLogix™ > CompactLogix™ > Communication Modules





CompactLogix 64 TCP/IP connections

- High functionality in an economical platform
- DIN rail or panel mount for flexible installation options
- L1 and L2 controllers offer embedded I/O to lower costs, save panel space and simplify configuration
- Integrated Motion and Safety control (selected models) saves time and money on third-party hardware and integration
- Analogue, digital and specialty I/O modules cover a wide range of applications
- Advanced system integration via EtherNet/IP™ to plant-wide networks

Product Series  CompactLogix (Bul. 1768 / 1769)  Component Type PLC & I/O  Communications Module  Communications Ports (On Board)  Ethernet RJ45 Category 5  Communication Port Speed (Min.)  Communication Port Speed (Max.)  Communication Port Speed (Max.)  Communications Protocols  EtherNet/IP  EtherNet/OCPP  Open Socket  Operating Temperature, Max  60 °C max  Operating Temperature, Min  Storage Temperature, Min  Storage Temperature, Min  Relative Humidity, Max  95 %RH  Humidity Type  Communications Module  EtherNet/26 Category 5  Communications Module  Ethernet RJ45 Category 5  10 Mbit/s  EtherNet/IP  EtherNet/IP  EtherNet/OCPP  Open Socket  Operating Temperature, Max  60 °C max  For max  Storage Temperature, Min  Pos MRH	SPECIFICATIONS	0 (0 1 (700 (4700)	
Communications Ports (On Board)  Communication Port Speed (Min.)  Communication Port Speed (Max.)  Communications Protocols  EtherNet/IP EtherNet/OCPP Open Socket  Operating Temperature, Max  Operating Temperature, Min  Storage Temperature, Max  85 °C max  Storage Temperature, Min  Relative Humidity, Max  Ethernet RJ45 Category 5  10 Mbit/s  EtherNet/IP EtherNet/OCPP Open Socket  60 °C max  60 °C max  85 °C max  85 °C max  95 %RH	Product Series	CompactLogix (Bul. 1768 / 1769)	
Communication Port Speed (Min.)  Communication Port Speed (Max.)  Communications Protocols  EtherNet/IP EtherNet/OCPP Open Socket  Operating Temperature, Max  Operating Temperature, Min  Storage Temperature, Max  85 °C max  Storage Temperature, Min  Au °C min  Relative Humidity, Max  95 %RH	Component Type PLC & I/O	Communications Module	
Communication Port Speed (Max.)  Communications Protocols  EtherNet/IP EtherNet/OCPP Open Socket  Operating Temperature, Max  Operating Temperature, Min  Storage Temperature, Max  85 °C max  Storage Temperature, Min  Au °C min  Relative Humidity, Max  100 Mbit/s  EtherNet/IP EtherNet/OCPP Open Socket  00 °C max  60 °C max  60 °C min  85 °C max  85 °C max  Storage Temperature, Min  40 °C min  Relative Humidity, Max  95 %RH	Communications Ports (On Board)	Ethernet RJ45 Category 5	
Communications Protocols  EtherNet/IP EtherNet/OCPP Open Socket  Operating Temperature, Max  Operating Temperature, Min  Storage Temperature, Max  Storage Temperature, Min  Relative Humidity, Max  EtherNet/IP E	Communication Port Speed (Min.)	10 Mbit/s	
EtherNet/OCPP Open Socket  Operating Temperature, Max 60 °C max  Operating Temperature, Min 0 °C min  Storage Temperature, Max 85 °C max  Storage Temperature, Min -40 °C min  Relative Humidity, Max 95 %RH	Communication Port Speed (Max.)	100 Mbit/s	
Operating Temperature, Min Storage Temperature, Max 85 °C max Storage Temperature, Min -40 °C min Relative Humidity, Max 95 %RH	Communications Protocols	EtherNet/OCPP	
Storage Temperature, Max Storage Temperature, Min -40 °C min Relative Humidity, Max 95 %RH	Operating Temperature, Max	60 °C max	
Storage Temperature, Min -40 °C min Relative Humidity, Max 95 %RH	Operating Temperature, Min	0 °C min	
Relative Humidity, Max 95 %RH	Storage Temperature, Max	85 °C max	
•	Storage Temperature, Min	-40 °C min	
Humidity Type Non-condensing	Relative Humidity, Max	95 %RH	
, ,,,	Humidity Type	Non-condensing	

## REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue & Product Selection: -

