

# **CONVERSION ADAPTER CEE**



Art. No.	0969 780 001
P.	1
Nominal voltage	400 V/AC
No. of connections	2
Protection type IP	IP 44
Length x width x height	300 x 92 x 103 mm
Color	Gray/red
Material	Polyamide - PA 6

	Supplement to Art. No.:	Designation	Art. No.
		CEE extension H07RN-F	0969 210 16
		CEE extension H07RN-F	0969 210 161
	0969 780 001	CEE extension H07RN-F	0969 210 321
		CEE extension H07RN-F	0969 225 16
		CEE extension H07RN-F	0969 225 161
		CEE extension H07RN-F	0969 225 321
		CEE extension H07RN-F	0969 225 322

### With phase inverter

- Input: CEE phase inverter 16 A, 5P, 400 V
- Output: CEE socket 32 A, 5P, 400 V
- Nickel-plated contacts

### **Proof of performance**

In acc. with IEC 60309, EN 60309 and VDE 0623  $\,$ 

### **Applications**

For indoor and outdoor use

## **ADAPTER CEE**





Art. No.	0969 780 101
P.	1
Nominal voltage	400 V/AC
No. of connections	2
Protection type IP	IP 44
Length x width x height	281 x 80 x 98 mm
Color	Gray/red
Material	Polyamide - PA 6

Supplement to Art. No.:	Designation	Art. No.
	CEE extension H07RN-F	0969 210 16
	CEE extension H07RN-F	0969 210 161
	CEE extension H07RN-F	0969 210 321
0969 780 101	CEE extension H07RN-F	0969 225 16
	CEE extension H07RN-F	0969 225 161
	CEE extension H07RN-F	0969 225 321
	CEE extension H07RN-F	0969 225 322

### With phase inverter

- Input: CEE phase inverter 32 A, 5P, 400 V
- Output: CEE socket 16 A, 5P, 400 V (fused by circuit breaker 16 A, 3P, C)
- Nickel-plated contacts

### **Proof of performance**

In acc. with IEC 60309, EN 60309 and VDE 0623  $\,$ 

### **Applications**

For indoor and outdoor use