



**EC DECLARATION  
OF CONFORMITY**

The manufacturer

located in

Declares under its sole responsibility  
that the products:

**vertical interlocked socket**

with the following codes:

**DICHIARAZIONE CE  
DI CONFORMITÀ**

La ditta

con sede

Dichiara sotto la propria responsabilità  
che i prodotti:

**PRESE INTERBLOCCATE**

con i seguenti codici:

Socket 2P+E 16A 110V 4h Yellow IP44	<b>24PIV1001</b>	Pr.Int.Vr.2P+T 16A 110V 4h GIALLO IP44
Socket 3P+E 16A 110V 4h Yellow IP44	<b>24PIV1002</b>	Pr.Int.Vr.3P+T 16A 110V 4h GIALLO IP44
Socket 3P+N+E 16A 110V 4h Yellow IP44	<b>24PIV1003</b>	Pr.Int.Vr.3P+N+T 16A 110V 4h GIALLO IP44
Socket 2P+E 32A 110V 4h Yellow IP44	<b>24PIV1004</b>	Pr.Int.Vr.2P+T 32A 110V 4h GIALLO IP44
Socket 3P+E 32A 110V 4h Yellow IP44	<b>24PIV1005</b>	Pr.Int.Vr.3P+T 32A 110V 4h GIALLO IP44
Socket 3P+N+E 32A 110V 4h Yellow IP44	<b>24PIV1006</b>	Pr.Int.Vr.3P+N+T 32A 110V 4h GIALLO IP44
Socket 2P+E 16A 110V 4h Yellow IP67	<b>24PIV1101</b>	Pr.Int.Vr.2P+T 16A 110V 4h GIALLO IP67
Socket 3P+E 16A 110V 4h Yellow IP67	<b>24PIV1102</b>	Pr.Int.Vr.3P+T 16A 110V 4h GIALLO IP67
Socket 3P+N+E 16A 110V 4h Yellow IP67	<b>24PIV1103</b>	Pr.Int.Vr.3P+N+T 16A 110V 4h GIALLO IP67
Socket 2P+E 32A 110V 4h Yellow IP67	<b>24PIV1104</b>	Pr.Int.Vr.2P+T 32A 110V 4h GIALLO IP67
Socket 3P+E 32A 110V 4h Yellow IP67	<b>24PIV1105</b>	Pr.Int.Vr.3P+T 32A 110V 4h GIALLO IP67
Socket 3P+N+E 32A 110V 4h Yellow IP44	<b>24PIV1106</b>	Pr.Int.Vr.3P+N+T 32A 110V 4h GIALLO IP44
Sock.2P+E 16A 230V 6h Blue IP44	<b>24PIV2001</b>	Pr.Int.Vr.2P+T 16A 230V 6h BLU IP44
Sock.3P+E 16A 230V 9h Blue IP44	<b>24PIV2002</b>	Pr.Int.Vr.3P+T 16A 230V 9h BLU IP44
Sock.3P+N+E 16A 230V 9h Blue IP44	<b>24PIV2003</b>	Pr.Int.Vr.3P+N+T 16A 230V 9h BLU IP44
Sock.2P+E 32A 230V 6h Blue IP44	<b>24PIV2004</b>	Pr.Int.Vr.2P+T 32A 230V 6h BLU IP44
Sock.3P+E 32A 230V 9h Blue IP44	<b>24PIV2005</b>	Pr.Int.Vr.3P+T 32A 230V 9h BLU IP44
Sock.3P+N+E 32A 230V 9h Blue IP44	<b>24PIV2006</b>	Pr.Int.Vr.3P+N+T 32A 230V 9h BLU IP44
Sock.2P+E 16A 230V 6h Blue IP67	<b>24PIV2201</b>	Pr.Int.Vr.2P+T 16A 230V 6h BLU IP67
Sock.3P+E 16A 230V 9h Blue IP67	<b>24PIV2202</b>	Pr.Int.Vr.3P+T 16A 230V 9h BLU IP67
Sock.3P+N+E 16A 230V 9h Blue IP67	<b>24PIV2203</b>	Pr.Int.Vr.3P+N+T 16A 230V 9h BLU IP67
Sock.2P+E 32A 230V 6h Blue IP67	<b>24PIV2204</b>	Pr.Int.Vr.2P+T 32A 230V 6h BLU IP67
Sock.3P+E 32A 230V 9h Blue IP67	<b>24PIV2205</b>	Pr.Int.Vr.3P+T 32A 230V 9h BLU IP67
Sock.3P+N+E 32A 230V 9h Blue IP67	<b>24PIV2206</b>	Pr.Int.Vr.3P+N+T 32A 230V 9h BLU IP67
Sock.3P+E 16A 380V 6h Red IP44	<b>24PIV3001</b>	Pr.Int.Vr.3P+T 16A 380V 6h ROSSA IP44
Sock.3P+E 16A 380V 6h Red IP44	<b>24PIV3002</b>	Pr.Int.Vr.3P+N+T 16A 380V 6h ROSSA IP44
Sock.3P+E 32A 380V 6h Red IP44	<b>24PIV3003</b>	Pr.Int.Vr.3P+T 32A 380V 6h ROSSA IP44
Sock.3P+N+E 32A 380V 6h Red IP44	<b>24PIV3004</b>	Pr.Int.Vr.3P+N+T 32A 380V 6h ROSSA IP44
Sock.3P+E 16A 380V 6h Red IP67	<b>24PIV3301</b>	Pr.Int.Vr.3P+T 16A 380V 6h ROSSA IP67
Sock.3P+E 16A 380V 6h Red IP67	<b>24PIV3302</b>	Pr.Int.Vr.3P+N+T 16A 380V 6h ROSSA IP67

Sock.3P+E 32A 380V 6h Red IP67	<b>24PIV3303</b>	Pr.Int.Vr.3P+T 32A 380V 6h ROSSA IP67
Sock.3P+N+E 32A 380V 6h Red IP67	<b>24PIV3304</b>	Pr.Int.Vr.3P+N+T 32A 380V 6h ROSSA IP67
Sock.2P+E 16A 110V 4h Yellow IP44 w.box	<b>24PIV4001</b>	Pr.Int.Vr.2P+T 16A 110V 4h GIALLO IP44 c
Sock.3P+E 16A 110V 4h Yellow IP44 w.box	<b>24PIV4002</b>	Pr.Int.Vr.3P+T 16A 110V 4h GIALLO IP44 c
Sock.3P+N+E 16A 110V 4h Yellow IP44w.box	<b>24PIV4003</b>	Pr.Int.Vr.3P+N+T 16A 110V 4h GIALLO IP44
Sock.2P+E 32A 110V 4h Yellow IP44 w.box	<b>24PIV4004</b>	Pr.Int.Vr.2P+T 32A 110V 4h GIALLO IP44 c
Sock.2P+E 32A 110V 4h Yellow IP44 w.box	<b>24PIV4005</b>	Pr.Int.Vr.2P+T 32A 110V 4h GIALLO IP44 c
Sock.3P+N+E 32A 110V 4h Yellow IP44w.box	<b>24PIV4006</b>	Pr.Int.Vr.3P+N+T 32A 110V 4h GIALLO IP44
Sock.2P+E 16A 110V 4h Yellow IP67 w.box	<b>24PIV4401</b>	Pr.Int.Vr.2P+T 16A 110V 4h GIALLO IP67 c
Sock.3P+E 16A 110V 4h Yellow IP67 w.box	<b>24PIV4402</b>	Pr.Int.Vr.3P+T 16A 110V 4h GIALLO IP67 c
Sock.3P+N+E 16A 110V 4h Yellow IP67w.box	<b>24PIV4403</b>	Pr.Int.Vr.3P+N+T 16A 110V 4h GIALLO IP67
Sock.2P+E 32A 110V 4h Yellow IP67 w.box	<b>24PIV4404</b>	Pr.Int.Vr.2P+T 32A 110V 4h GIALLO IP67
Sock.3P+E 32A 110V 4h Yellow IP67 w.box	<b>24PIV4405</b>	Pr.Int.Vr.3P+T 32A 110V 4h GIALLO IP67 c
Sock.3P+N+E 32A 110V 4h Yellow IP44	<b>24PIV4406</b>	Pr.Int.Vr.3P+N+T 32A 110V 4h GIALLO IP44
Sock.2P+E 16A 230V 6h Blue IP44 w.box	<b>24PIV5001</b>	Pr.Int.Vr.2P+T 16A 230V 6h BLU IP44 c/Sc
Sock.3P+N+E 16A 230V 9h Blue IP44 w.box	<b>24PIV5003</b>	Pr.Int.Vr.3P+N+T 16A 230V 9hBLU IP44 c/S
Sock.2P+E 32A 230V 6h Blue IP44 w.box	<b>24PIV5004</b>	Pr.Int.Vr.2P+T 32A 230V 6h BLU IP44
Sock.3P+E 32A 230V 9h Blue IP44 w.box	<b>24PIV5005</b>	Pr.Int.Vr.3P+T 32A 230V 9h BLU IP44 c/Sc
Sock.3P+N+E 32A 230V 9h Blue IP44 w.box	<b>24PIV5006</b>	Pr.Int.Vr.3P+N+T 32A 230V 9hBLU IP44 c/S
Sock.2P+E 16A 230V 6h Blue IP67 w.box	<b>24PIV5501</b>	Pr.Int.Vr.2P+T 16A 230V 6h BLU IP67 c/Sc
Sock.3P+E 16A 230V 9h Blue IP67 w.box	<b>24PIV5502</b>	Pr.Int.Vr.3P+T 16A 230V 9h BLU IP67 c/Sc
Sock.3P+N+E 16A 230V 9h Blue IP67 w.box	<b>24PIV5503</b>	Pr.Int.Vr.3P+N+T 16A 230V 9hBLU IP67 c/S
Sock.2P+E 32A 230V 6h Blue IP67 w.box	<b>24PIV5504</b>	Pr.Int.Vr.2P+T 32A 230V 6h BLU IP67 c/Sc
Sock.3P+E 32A 230V 9h Blue IP67 w.box	<b>24PIV5505</b>	Pr.Int.Vr.3P+T 32A 230V 9h BLU IP67 c/Sc
Sock.3P+N+E 32A 230V 9h Blue IP67 w.box	<b>24PIV5506</b>	Pr.Int.Vr.3P+N+T 32A 230V 9hBLU IP67 c/S
Sock.3P+E 16A 380V 6h Red IP44 w.box	<b>24PIV6001</b>	Pr.Int.Vr.3P+T 16A 380V 6h ROS.IP44 c/Sc
Sock.3P+N+E 16A 380V 6h Red IP44 w.box	<b>24PIV6002</b>	Pr.Int.Vr.3P+N+T 16A 380V 6h ROS.IP44 c/
Sock.3P+E 32A 380V 6h Red IP44 w.box	<b>24PIV6003</b>	Pr.Int.Vr.3P+T 32A 380V 6h ROS.IP44 c/Sc
Sock.3P+N+E 32A 380V 6h Red IP44 w.box	<b>24PIV6004</b>	Pr.Int.Vr.3P+N+T 32A 380V 6h ROS.IP44 C/
Sock.3P+N+E 16A 380V6h Red IP67 w.box	<b>24PIV6602</b>	Pr.Int.Vr.3P+N+T 16A 380V6h ROS.IP67 c/S
Sock.3P+E 32A 380V 6h Red IP67 w.box	<b>24PIV6603</b>	Pr.Int.Vr.3P+T 32A 380V 6h ROS.IP67 c/Sc

*to which this declaration is referred,  
are according to the standards:*

**CEI EN IEC 60309-1:2023**  
**CEI EN IEC 60309-2:2023**  
**CEI EN IEC 60309-4:2023**

*and so comply with the requirements  
of the Directives:*

**2014/35/EU (LVD)**

*if used in the manner intended, in  
with the current installation standards  
with the manufacturer's recommendations.*

ai quali questa dichiarazione si riferisce,  
sono conformi alle norme:

e quindi rispondenti ai requisiti essenziali  
delle Direttive:

se utilizzati in modo conforme alla loro  
installati in conformità alle norme vigenti e/o  
prescrizioni del produttore.



*Marking year:*

2023

Anno di apposizione della marcatura:

Este, 18-12-2023

**Master Srl**

Il Presidente  
Antonio Rizzato

