

**pluso - PB**

plugs and socket-outlets
for industrial purposes
extra low voltage

- in compliance with European standards EN 60309-1 and -2
- body, insert and spring lid in insulating thermoplastic self-extinguishing material
- wall-mounting types: top entry with threaded grommet (replaceable with cable gland)
- mobile plugs and couplers types: cable anchoring collar incorporated in the insert, entry with grommet

picture	ILME part No.	description	packaging
wall-mounting sockets - splashproof IP44 (EN 60529)			
16A			
	PB 16002 PP	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way - Pg 21	10
	PB 16003 PP	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way - Pg 21	10
	PB 16122 PP	2P - O 40÷50V ~ - 50 and 60 Hz - 12h - Pg 21	10
	PB 16123 PP	3P - O 40÷50V ~ - 50 and 60 Hz - 12h - Pg 21	10
	PB 16042 PP	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h - Pg 21	10
	PB 16043 PP	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h - Pg 21	10
	PB 16112 PP	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h - Pg 21	10
	PB 16113 PP	3P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h - Pg 21	10
	PB 16102 PP	2P - O 20÷25V and 40÷50V == - 10h - Pg 21	10
32A			
	PB 32002 PP	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way - Pg 21	10
	PB 32003 PP	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way - Pg 21	10
	PB 32122 PP	2P - O 40÷50V ~ - 50 and 60 Hz - 12h - Pg 21	10
	PB 32123 PP	3P - O 40÷50V ~ - 50 and 60 Hz - 12h - Pg 21	10
	PB 32042 PP	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h - Pg 21	10
	PB 32043 PP	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h - Pg 21	10
	PB 32112 PP	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h - Pg 21	10
	PB 32113 PP	3P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h - Pg 21	10
	PB 32102 PP	2P - O 20÷25V and 40÷50V == - 10h - Pg 21	10
plugs - splashproof IP44 (EN 60529)			
	16A		
	PB 16002 SV	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way	20
	PB 16003 SV	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 16122 SV	2P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 16123 SV	3P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 16042 SV	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 16043 SV	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 16112 SV	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 16113 SV	3P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 16102 SV	2P - O 20÷25V and 40÷50V == - 10h	10
	32A		
	PB 32002 SV	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 32003 SV	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 32122 SV	2P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 32123 SV	3P - ● 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 32042 SV	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 32043 SV	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 32112 SV	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 32113 SV	3P - O 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 32102 SV	2P - O 20÷25V and 40÷50V == - 10h	10
couplers - splashproof IP44 (EN 60529)			
	16A		
	PB 16002 PV	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 16003 PV	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 16122 PV	2P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 16123 PV	3P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 16042 PV	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 16043 PV	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 16112 PV	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 16113 PV	3P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	1
	PB 16102 PV	2P - O 20÷25V and 40÷50V == - 10h	10
	32A		
	PB 32002 PV	2P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 32003 PV	3P - ● 20÷25V ~ - 50 and 60 Hz - no key way	10
	PB 32122 PV	2P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 32123 PV	3P - O 40÷50V ~ - 50 and 60 Hz - 12h	10
	PB 32042 PV	2P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 32043 PV	3P - ● 20÷25V and 40÷50V ~ - 100÷200 Hz - 4h	10
	PB 32112 PV	2P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	10
	PB 32113 PV	3P - ● 20÷25V and 40÷50V ~ - 400÷500 Hz - 11h	1
	PB 32102 PV	2P - O 20÷25V and 40÷50V == - 10h	10

16A and 32A versions with nickel-plated contacts can be supplied on request

For technical data sheets and further information please refer to the technical catalogues available at www.ilme.com