

# IEC 60309 - CEE 17 - IP67 Watertight Inlets

888-Part Numbers

999-Part Numbers

UL, CSA, European & International  
Universal Approvals

European & International  
Approvals

E-mail: [sales@internationalconfig.com](mailto:sales@internationalconfig.com)

Web site: [www.internationalconfig.com](http://www.internationalconfig.com)



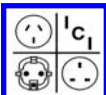
## Wall Mount With Box



### Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP  
 16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP  
 16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP  
 32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP  
 32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP  
 63A / 60 Amp Dust Cap P/N 999-635  
 125A / 100 Amp Dust Cap P/N 999-645  
 63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP  
 125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-2341-NS	Inlet, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-2342-NS	Inlet, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow		
120 V	30 A	2 P + E	4H	Yellow		
220/250 V	16A / 20A	2 P + E	6H	Blue		
220/250 V	16 A	3 P + E	9H	Blue		
120/208-144/250 V	16 A	3 P + N + E	9H	Blue		
220/250 V	32A / 30A	2 P + E	6H	Blue		
220/250 V	32 A	3 P + E	9H	Blue		
120/208-144/250 V	32 A	3 P + N + E	9H	Blue		
220/250 V	63A / 60A	2 P + E	6H	Blue	999-5336-NS	Inlet, IP67, European Approved
220/250 V	63 A	3 P + E	9H	Blue	999-5337-NS	Inlet, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-5338-NS	Inlet, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-5436-NS	Inlet, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-5449-NS	Inlet, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-5339-NS	Inlet, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red		
380/415 V	16 A	3 P + E	6H	Red		
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red		
380/415 V	32 A	2 P + E	9H	Red		
380/415 V	32 A	3 P + E	6H	Red		
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red		
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red	999-5440-NS	Inlet, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	999-5441-NS	Inlet, IP67, European Approved
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red	999-5446-NS	Inlet, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-678	Inlet, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 195