

NOVO
NEW

Caixa estanque Industrial de potência | Caja estanca industrial de potencia
Industrial Water Resistant enclosure | Boîtier industriel étanche

Caixa estanque industrial de potência com 2 tomadas schuko de 16 A - 250 V estanques, IP44 e IK08. Pré-cabadas com um fio flexível de 2,5 mm2

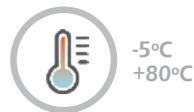
Caja estanca industrial de potencia con 2 tomas schuko de 16 A - 250 V estancas, IP44 e IK08. Pre-cableadas con un hilo flexible de 2,5 mm2.

Industrial Water Resistant enclosure with 2 schuko plugs 16 A - 250 V, IP44 and IK08. Pre-wired with a flexible wire of 2,5 mm2.

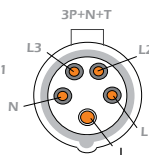
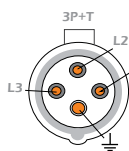
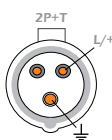
Boîtier industriel étanche avec 2 prises schuko de 16 A à 250 V, IP44 et IK08. Pré-câblé avec un fil flexible de 2,5 mm2.



Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm2	ØCabo(mm2)	Qt.
JSA3093	2x 2P+T	16	50/60	415	44	08	1,5-2.5	8-12	10

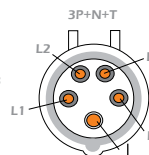
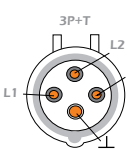
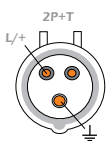


Fichas - IP44 | Clavijas - IP44
IP44 Plugs | Fiches - IP44



Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm2	Ø Cabo (mm2)
9316/4	2P+T(E)	16	50/60	230	44	09	1,5-4	8 - 13
9416/4	3P+T(E)	16	50/60	400	44	09	1,5-4	9 - 14
9516/4	3P+N+T(E)	16	50/60	230/400	44	09	1,5-4	10 - 16
9332/4	2P+T(E)	32	50/60	230	44	09	2,5-10	12 - 18
9432/4	3P+T(E)	32	50/60	400	44	09	2,5-10	13 - 20
9532/4	3P+N+T(E)	32	50/60	230/400	44	09	2,5-10	14 - 22

Tomadas móveis - IP44 | Prolongadores - IP44
IP44 Connectors (couplers) | Prises mobiles - IP44

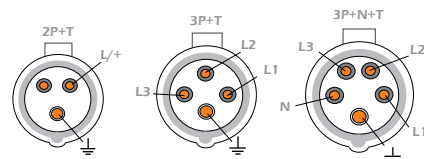
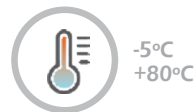


Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm2	Ø Cabo (mm2)
9316/3	2P+T(E)	16	50/60	230	44	09	1,5-4	8 - 13
9416/3	3P+T(E)	16	50/60	400	44	09	1,5-4	9 - 14
9516/3	3P+N+T(E)	16	50/60	230/400	44	09	1,5-4	10 - 16
9332/3	2P+T(E)	32	50/60	230	44	09	2,5-10	12 - 18
9432/3	3P+T(E)	32	50/60	400	44	09	2,5-10	13 - 20
9532/3	3P+N+T(E)	32	50/60	230/400	44	09	2,5-10	14 - 22



SCAN + INFO

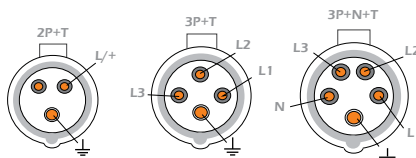
Tomadas parede - IP44 | Bases murales - IP44
IP44 Wall receptacles | Socles saillies - IP44



NOVO - NEW

Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm ²	Ø Cabo (mm ²)
9316/2N	2P+T(E)	16	50/60	230	44	09	1,5-4	8-13
9416/2N	3P+T(E)	16	50/60	400	44	09	1,5-4	9-14
9516/2N	3P+N+T(E)	16	50/60	230/400	44	09	1,5-4	10-16
9332/2N	2P+T(E)	32	50/60	230	44	09	2,5-10	12-18
9432/2N	3P+T(E)	32	50/60	400	44	09	2,5-10	13-20
9532/2N	3P+N+T(E)	32	50/60	230/400	44	09	2,5-10	14-22
9316/2	2P+T(E)	16	50/60	230	44	09	1,5-4	8-13
9416/2	3P+T(E)	16	50/60	400	44	09	1,5-4	9-14
9516/2	3P+N+T(E)	16	50/60	230/400	44	09	1,5-4	10-16
9332/2	2P+T(E)	32	50/60	230	44	09	2,5-10	12-18
9432/2	3P+T(E)	32	50/60	400	44	09	2,5-10	13-20
9532/2	3P+N+T(E)	32	50/60	230/400	44	09	2,5-10	14-22

Tomadas interiores - IP44 | Bases de empotrar - IP44
IP44 Panel mounted receptacles | Socles de tableau - IP44



Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm ²
9210/TC	2P+T(Schuko)	16	50/60	230	44	09	1,5-4
9316/1	2P+T(E)	16	50/60	230	44	09	1,5-4
9316/1N	2P+T(E)	16	50/60	230	44	09	1,5-4
9416/1	3P+T(E)	16	50/60	400	44	09	1,5-4
9516/1	3P+N+T(E)	16	50/60	230/400	44	09	1,5-4
9332/1	2P+T(E)	32	50/60	230	44	09	2,5-10
9432/1	3P+T(E)	32	50/60	400	44	09	2,5-10
9532/1	3P+N+T(E)	32	50/60	230/400	44	09	2,5-10

IPCODE 4 - Protected against solid objects over 1 mm
4 - Protected from water splashed from all directions



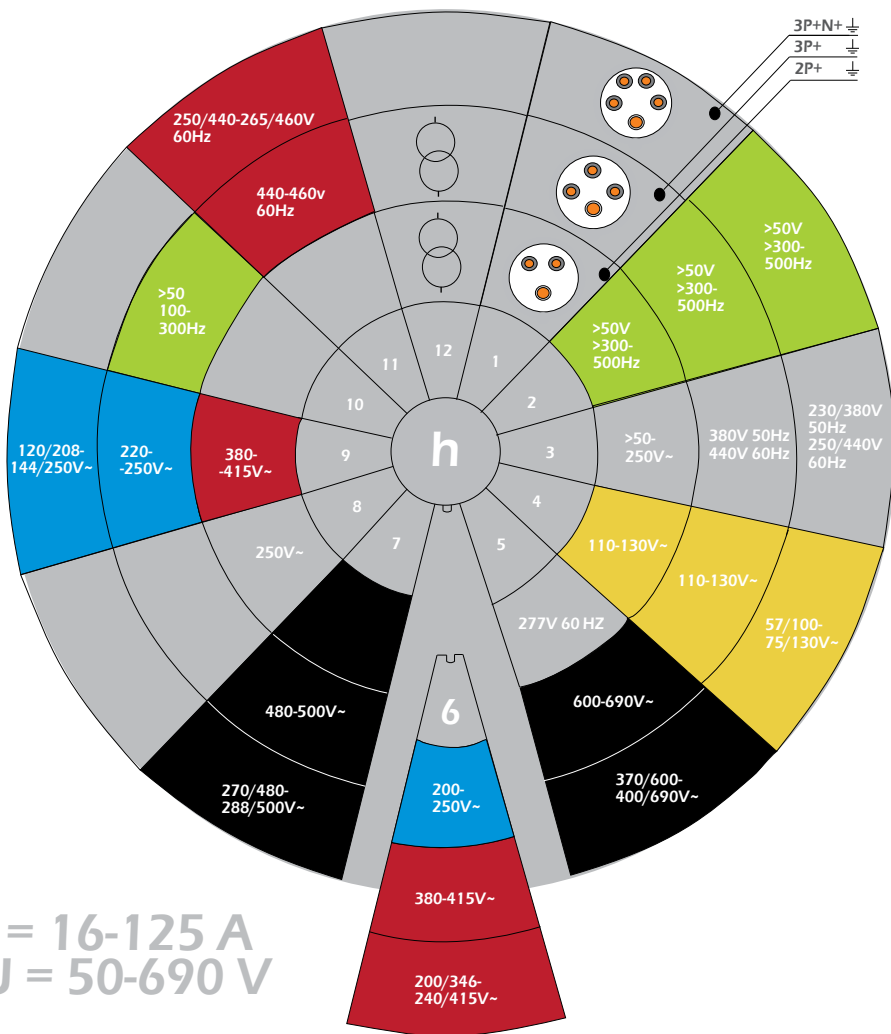
SCAN + INFO



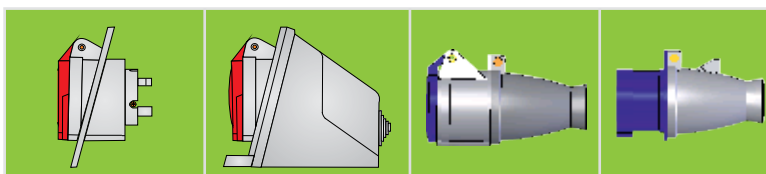
INFO DIAG.

De acordo com as Normas:
 Conforme las Normas:
 Standards compliance:
 Conformes aux Normes:

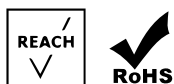
- EN 60309-1
- EN 60309-2
- EN 60529 (para o IP)
- EN 62262 (para o IK)



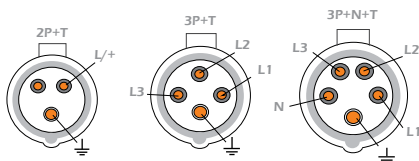
I = 16-125 A
 U = 50-690 V



A	Volt.	⊕	IP44		IP67		IP44		IP67	
			Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.
16	≈ 230	2P+T(E)	9210/TC	-	-	-	-	-	-	-
	≈ 230	2P+T(E)	9316/1 9316/1N	679316/1	9316/2N	679316/2	9316/3	679316/3	9316/4	679316/4
	≈ 400	3P+T(E)	9416/1	679416/1	9416/2N	679416/2	9416/3	679416/3	9416/4	679416/4
	≈ 230/400	3P+ N+T(E)	9516/1	679516/1	9516/2N	679516/2	9516/3	679516/3	9516/4	679516/4
32	≈ 230	2P+T(E)	9332/1	679332/1	9332/2N	679332/2	9332/3	679332/3	9332/4	679332/4
	≈ 400	3P+T(E)	9432/1	679432/1	9432/2N	679432/2	9432/3	679432/3	9432/4	679432/4
	≈ 230/400	3P+ N+T(E)	9532/1	679532/1	9532/2N	679532/2	9532/3	679532/3	9532/4	679532/4
63	≈ 250	2P+T(E)	-	679363/5	-	679363/6	-	679363/7	-	679363/8
	≈ 415	3P+T(E)	-	679463/5	-	679463/6	-	679463/7	-	679463/8
	≈ 240/415	3P+ N+T(E)	-	679563/5	-	679563/6	-	679563/7	-	679563/8



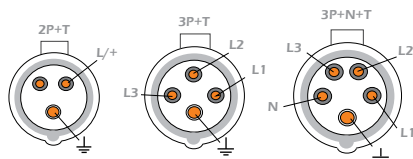
Fichas - IP67 | Clavijas - IP67
IP67 Plugs | Fiches - IP67



Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm ²	Ø Cabo (mm ²)
679316/4	2P+T(E)	16	50/60	250	67	09	1,5-2,5	8-12
679416/4	3P+T(E)	16	50/60	415	67	09	1,5-2,5	8-12
679516/4	3P+N+T(E)	16	50/60	240/415	67	09	1,5-2,5	8-12
679332/4	2P+T(E)	32	50/60	250	67	09	2,5-6	12-17
679432/4	3P+T(E)	32	50/60	415	67	09	2,5-6	12-17
679532/4	3P+N+T(E)	32	50/60	240/415	67	09	2,5-6	12-17
679363/8	2P+T(E)	63	50/60	250	67	09	6-16	16-30
679463/8	3P+T(E)	63	50/60	380/415	67	09	6-16	16-30
679563/8	3P+N+T(E)	63	50/60	240/415	67	09	6-16	16-30



Tomadas móveis - IP67 | Prolongadores - IP67
IP67 Connectors (couplers) | Prises mobiles - IP67



Ref.	Polos	Amp.	Hz	Volt.	IP	IK	mm ²	Ø Cabo (mm ²)
679316/3	2P+T(E)	16	50/60	250	67	09	1,5-2,5	8-12
679416/3	3P+T(E)	16	50/60	415	67	09	1,5-2,5	8-12
679516/3	3P+N+T(E)	16	50/60	240/415	67	09	1,5-2,5	8-12
679332/3	2P+T(E)	32	50/60	250	67	09	2,5-6	12-17
679432/3	3P+T(E)	32	50/60	415	67	09	2,5-6	12-17
679532/3	3P+N+T(E)	32	50/60	240/415	67	09	2,5-6	12-17
679363/7	2P+T(E)	63	50/60	250	67	09	6-16	18-30
679463/7	3P+T(E)	63	50/60	415	67	09	6-16	18-30
679563/7	3P+N+T(E)	63	50/60	240/415	67	09	6-16	18-30



IPCODE 6 - No ingress of dust complete protection against contact.
7 - Immersion in water up to 1 meter



SCAN + INFO

