



GLOBAL

PRODUTOS DE AUTOMAÇÃO



Linha Industrial

Sistemas Integrados Tomadas e Plugues Industriais

Sistemas Integrados

CÓDIGO SCAME		DESCRIÇÃO	CÓD. S	CÓDIGO SCAME	
Plugue IP 44 	213.1631	3P+T IP44 16A 4h 100-130V	S-4074	Acoplamento IP 44 	313.1640
	213.1632	3P+N+T IP44 16A 4h 100-130V	S-5074		313.1641
	213.1633	2P+T IP44 16A 6h 200-250V	S-3076		313.1642
	213.1634	3P+T IP44 16A 9h 200-250V	S-4079		313.1643
	213.1635	3P+N+T IP44 16A 9h 200-250V	S-5079		313.1644
	213.1636	3P+T IP44 16A 6h 380-415V	S-4076		313.1645
	213.16366	3P+T IP44 16A 7h 480-500V			313.1646
	213.1637	3P+N+T IP44 16A 6h 346-415V	S-5076		313.16467
	213.16377	3P+N+T IP44 16A 5h 600-690V	S-5075		313.1647
	213.1638	2P+T IP44 16A 9h 380-415V	S-3079		313.16477
	213.3230	2P+T IP44 32A 4h 100-130V	S-3274		313.1648
	213.3231	3P+T IP44 32A 4h 100-130V	S-4274		313.3240
	213.3232	3P+N+T IP44 32A 4h 100-130V	S-5274		313.3241
	213.3233	2P+T IP44 32A 6h 200-250V	S-3276		313.3242
	213.3234	3P+T IP44 32A 9h 200-250V	S-4279		313.3243
	213.3235	3P+N+T IP44 32A 9h 200-250V	S-5279		313.3244
	213.3236	3P+T IP44 32A 6h 380-415V	S-4276		313.3245
	213.32364	3P+T IP44 32A 3h 280-440V			313.3246
	213.32367	3P+T IP44 32A 5h 600-690V	S-4275		313.32467
	213.3237	3P+N+T IP44 32A 6h 346-415V	S-5276		313.3247
213.32377	3P+N+T IP44 32A 5h 600-690V	S-5275	313.32477		
213.3238	2P+T IP44 32A 9h 380-415V	S-3279	313.3248		
Plugue IP 66/IP 67 	218.12530	2P+T IP66/IP67 125A 4h 100-130V	S-3674W / S-3674	Acoplamento IP 66 / IP 67 	318.12540
	218.12533	2P+T IP66/IP67 125A 6h 200-250V	S-3676W / S-3676		318.12541
	218.12534	3P+T IP66/IP67 125A 9h 200-250V	S-4679W / S-4679		318.12542
	218.12535	3P+N+T IP66/IP67 125A 9h 200-250V	S-5679W / S-5679		318.12543
	218.12536	3P+T IP66/IP67 125A 6h 380-415V	S-4676W / S-4676		318.12544
	218.125365	3P+T IP66/IP67 125A 11h 440-460V			318.12545
	218.125367	3P+T IP66/IP67 125A 5h 600-690V	S-4675W / S-4675		318.12546
	218.12537	3P+N+T IP66/IP67 125A 6h 346-415V	S-5676W / S-5676		318.125465
	218.125377	3P+N+T IP66/IP67 125A 5h 600-690V	S-5675W / S-5675		318.125466
	218.12538	2P+T IP66/IP67 125A 9h 380-415V	S-3679W / S-3679		318.125467
	218.1630	2P+T IP66/IP67 16A 4h 100-130V	S-3074W		318.12547
	218.1631	3P+T IP66/IP67 16A 4h 100-130V	S-4074W		318.125475
	218.1632	3P+N+T IP66/IP67 16A 4h 100-130V	S-5074W		318.125476
	218.1633	2P+T IP66/IP67 16A 6h 200-250V	S-3076W		318.125477
	218.1634	3P+T IP66/IP67 16A 9h 200-250V	S-4079W		318.12548
	218.1635	3P+N+T IP66/IP67 16A 9h 200-250V	S-5079W		318.1640
	218.1636	3P+T IP66/IP67 16A 6h 380-415V	S-4076W		318.1641
	218.16367	3P+T IP66/IP67 16A 5h 600-690V	S-4075W		318.1642
	218.1637	3P+N+T IP66/IP67 16A 6h 346-415V	S-5076W		318.1643
	218.16377	3P+N+T IP66/IP67 16A 5h 600-690V	S-5075W		318.1644
218.1638	2P+T IP66/IP67 16A 9h 380-415V	S-3079W	318.1645		
218.3230	2P+T IP66/IP67 32A 4h 100-130V	S-3274W	318.1646		

Sistemas Integrados

	218.3231	3P+T IP66/IP67 32A 4h 100-130V	S-4274W		318.16467
	218.3232	3P+N+T IP66/IP67 32A 4h 100-130V	S-5274W		318.1647
	218.3233	2P+T IP66/IP67 32A 6h 200-250V	S-3276W		318.16477
	218.3234	3P+T IP66/IP67 32A 9h 200-250V	S-4279W		318.1648
	218.3235	3P+N+T IP66/IP67 32A 9h 200-250V	S-5279W		318.3240
	218.3236	3P+T IP66/IP67 32A 6h 380-415V	S-4276W		318.3241
	218.32364	3P+T IP66/IP67 32A 3h 380-415V	S-4273W		318.3242
	218.32367	3P+T IP66/IP67 32A 5h 600-690V	S-4275W		318.3243
	218.3237	3P+N+T IP66/IP67 32A 6h 346-415V	S-5276W		318.3244
	218.32377	3P+N+T IP66/IP67 32A 5h 600-690V	S-5275W		318.3245
	218.3238	2P+T IP66/IP67 32A 9h 380-415V	S-3279W		318.3246
	218.6330	2P+T IP66/IP67 63A 4h 100-130V	S-3574W		318.32467
	218.6333	2P+T IP66/IP67 63A 6h 200-250V	S-3576W		318.3247
	218.6334	3P+T IP66/IP67 63A 9h 200-250V	S-4579W		318.32477
	218.6335	3P+N+T IP66/IP67 63A 9h 200-250V	S-5579W		318.3248
	218.6336	3P+T IP66/IP67 63A 6h 380-415V	S-4576W		318.6340
	218.63365	3P+T IP66/IP67 63A 11h AC 440-460V			318.6341
	218.63367	3P+T IP66/IP67 63A 5h 600-690V	S-4575W		318.6342
	218.6337	3P+N+T IP66/IP67 63A 6h 346-415V	S-5576W		318.6343
	218.63377	3P+N+T IP66/IP67 63A 5h 600-690V	S-5575W		318.6344
218.6338	2P+T IP66/IP67 63A 9h 380-415V	S-3579W	318.6346		
			318.63465		318.63467
					318.6347
					318.63477
					318.6348

CÓDIGO SCAME		DESCRIÇÃO	CÓD. S	CÓDIGO SCAME	
Tomada Sobrepor IP 66 / IP 67	518.1650T	2P+T IP66/IP67 16A 4h 100-130V	S-3004W	Tomada Sobrepor c/ Bloqueio IP 44	500.1670
	518.1653T	2P+T IP66/IP67 16A 6h 200-250V	S-3006W		500.1674
	518.1654T	3P+T IP66/IP67 16A 9h 200-250V	S-4009W		500.1675
	518.1655T	3P+N+T IP66/IP67 16A 9h 208-250V	S-5009W		500.1678
	518.1656T	3P+T IP66/IP67 16A 6h 380-415V	S-4006W		500.1683
	518.1657T	3P+N+T IP66/IP67 16A 6h 346-415V	S-5006W		500.1686
	518.1658T	2P+T IP66/IP67 16A 9h 380-415V	S-3009W		500.1687
	518.3250T	2P+T IP66/IP67 32A 4h 100-130V	S-3204W		500.3270
	518.3253T	2P+T IP66/IP67 32A 6h 200-250V	S-3206W		500.3274
	518.3254T	3P+T IP66/IP67 32A 9h 200-250V	S-4209W		500.3275
	518.3255T	3P+N+T IP66/IP67 32A 9h 208-250V	S-5209W		500.3278
	518.32564T	3P+T IP66/IP67 32A 3h 380-440V	S-4203W		500.3283
	518.3256T	3P+T IP66/IP67 32A 6h 380-415V	S-4206W		500.3286
	518.3257T	3P+N+T IP66/IP67 32A 6h 346-415V	S-5206W		500.3287
	518.3258T	2P+T IP66/IP67 32A 9h 380-415V	S-3009W		
Tomada Embutir c/ Bloqueio	400.1670	2P+T IP44 16A 4h 100-130V	S-3044/T	Tomada Sobrepor c/ Bloqueio IP 66 / IP 67	505.1670
	400.1674	3P+T IP44 16A 9h 200-250V	S-4046/T		505.1674
	400.1675	3P+N+T IP44 16A 9h 208-250V	S-5046/T		505.1675
					505.1678

Sistemas Integrados

IP 44 	400.1678	2P+T IP44 16A 9h 380-415V	S-3049/T	 505.1683 505.1686 505.1687 505.3270 505.3274 505.3275 505.3278 505.3283 505.3286 505.32864 505.3287
	400.1683	2P+T IP44 16A 6h 200-250V	S-3046/T	
	400.1686	3P+T IP44 16A 6h 380-415V	S-4049/T	
	400.1687	3P+N+T IP44 16A 6h 346-415V	S-5049/T	
	400.3270	2P+T IP44 32A 4h 100-130V	S-3244/T	
	400.3272	3P+T IP44 32A 4h 100-130V	S-4244/T	
	400.3274	3P+T IP44 32A 9h 200-250V	S-4246/T	
	400.3275	3P+N+T IP44 32A 9h 208-250V	S-5246/T	
	400.3278	2P+T IP44 32A 9h 380-415V	S-3249/T	
	400.3279	3P+N+T IP44 32A 4h 100-130V	S-5244/T	
	400.3283	2P+T IP44 32A 6h 200-250V	S-3246/T	
	400.3286	3P+T IP44 32A 6h 380-415V	S-4249/T	
	400.3287	3P+N+T IP44 32A 6h 346-415V	S-5249/T	
	Tomada Embutir c/ Bloqueio IP 66 / IP 67 	405.1670	2P+T IP67 16A 4h 100-130V	
405.1674		3P+T IP67 16A 9h 200-250V	SS-4046/TW	
405.1675		3P+N+T IP67 16A 9h 208-250V	SS-5046/TW	
405.1678		2P+T IP67 16A 9h 380-415V	SS-3049/TW	
405.1683		2P+T IP67 16A 6h 200-250V	SS-3046/TW	
405.1686		3P+T IP67 16A 6h 380-415V	SS-4049/TW	
405.1687		3P+N+T IP67 16A 6h 346-415V	SS-5049/TW	
405.3270		2P+T IP67 32A 4h 100-130V	SS-3244/TW	
405.3274		3P+T IP67 32A 9h 200-250V	SS-4246/TW	
405.3275		3P+N+T IP67 32A 9h 208-250V	SS-5246/TW	
405.3278		2P+T IP67 32A 9h 380-415V	SS-3249/TW	
405.3283		2P+T IP67 32A 6h 200-250V	SS-3246/TW	
405.3286		3P+T IP67 32A 6h 380-415V	SS-4249/TW	
405.32864		3P+T IP67 32A 3h 380-440V	SS-4243/TW	
405.3287		3P+N+T IP67 32A 6h 346-415V	SS-5249/TW	
405.6370		2P+T IP67 63A 4h 100-130V	S-3544/TRM	
405.6374		3P+T IP67 63A 9h 200-250V	S-4549/TRM	
405.6375		3P+N+T IP67 63A 9h 208-250V	S-5549/TRM	
405.6378		2P+T IP67 63A 9h 380-415V	S-3549/TRM	
405.6383		2P+T IP67 63A 6h 200-250V	S-3546/TRM	
405.6386		3P+T IP67 63A 6h 380-415V	S-4546/TRM	
405.63867		3P+T IP67 63A 5h 600-690V	S-4545/TRM	
405.6387		3P+N+T IP67 63A 6h 346-415V	S-5546/TRM	
405.63877		3P+N+T IP67 63A 5h 600-690V	S-5546/TRM	
Tomada Bloco c/ Bloqueio IP 66 / IP 67 				

Sistemas Integrados

Tabela de Similaridade

DESCRIÇÃO	CÓD. S	CÓDIGO SCAME	DESCRIÇÃO
2P+T IP44 16A 4h 100-130V	S-3054	Tomada Embutir IP 44 	2P+T IP44 16A 4h 100-130V
3P+T IP44 16A 4h 100-130V	S-4054		3P+T IP44 16A 4h 100-130V
3P+N+T IP44 16A 4h 100-130V	S-5054		3P+N+T IP44 16A 4h 100-130V
2P+T IP44 16A 6h 200-250V	S-3056		2P+T IP44 16A 6h 200-250V
3P+T IP44 16A 9h 200-250V	S-4059		3P+T IP44 16A 9h 200-250V
3P+N+T IP44 16A 9h 200-250V	S-5059		3P+N+T IP44 16A 9h 200-250V
3P+T IP44 16A 6h 380-415V	S-4056		3P+T IP44 16A 6h 380-415V
3P+T IP44 16A 5h 600-690V	S-4055		3P+T IP44 16A 5h 600-690V
3P+N+T IP44 16A 6h 346-415V	S-5056		3P+N+T IP44 16A 6h 346-415V
3P+N+T IP44 16A 5h 600-690V	S-5055		3P+N+T IP44 16A 5h 600-690V
2P+T IP44 16A 9h 380-415V	S-3059		2P+T IP44 16A 9h 380-415V
2P+T IP44 32A 4h 100-130V	S-3254		2P+T IP44 32A 4h 100-130V
3P+T IP44 32A 4h 100-130V	S-4254		3P+T IP44 32A 4h 100-130V
3P+N+T IP44 32A 4h 100-130V	S-5254		3P+N+T IP44 32A 4h 100-130V
2P+T IP44 32A 6h 200-250V	S-3256		2P+T IP44 32A 6h 200-250V
3P+T IP44 32A 9h 200-250V	S-4259		3P+T IP44 32A 9h 200-250V
3P+N+T IP44 32A 9h 200-250V	S-5259		3P+N+T IP44 32A 9h 200-250V
3P+T IP44 32A 6h 380-415V	S-4256		3P+T IP44 32A 6h 380-415V
3P+T IP44 32A 5h 600-690V	S-4255		3P+N+T IP44 32A 6h 346-415V
3P+N+T IP44 32A 6h 346-415V	S-5256		2P+T IP44 32A 9h 380-415V
3P+N+T IP44 32A 5h 600-690V	S-5255	2P+T IP66/IP67 125A 6h 200-250V	
2P+T IP44 32A 9h 380-415V	S-3259	3P+T IP66/IP67 125A 9h 200-250V	
2P+T IP66/IP67 125A 4h 100-130V	S-3654W / S-3654	3P+N+T IP66/IP67 125A 9h 200-250V	
3P+T IP66/IP67 125A 4h 100-130V	S-4654W / S-4654	3P+T IP66/IP67 125A 6h 380-440V	
3P+N+T IP66/IP67 125A 4h 100-130V	S-5654W / S-5654	3P+T IP66/IP67 125A 5h 600-690V AC 50Hz	
2P+T IP66/IP67 125A 6h 200-250V	S-3656W / S-3656	3P+N+T IP66/IP67 125A 6h 380-440V	
3P+T IP66/IP67 125A 9h 200-250V	S-4659W / S-4659	3P+N+T IP66/IP67 125A 5h 600-690V AC	
3P+N+T IP66/IP67 125A 9h 200-250V	S-5659W / S-5659	2P+T IP66/IP67 63A 4h 100-130V	
3P+T IP66/IP67 125A 6h 380-415V	S-4656W / S-4656	3P+T IP66/IP67 63A 4h 100-130V	
3P+T IP66/IP67 125A 11h 380-415V		3P+N+T IP66/IP67 63A 4h 100-130V	
3P+T IP66/IP67 125A 7h 480-500V		2P+T IP66/IP67 63A 6h 200-250V	
3P+T IP66/IP67 125A 5h 480-500V	S-4655W / S-4655	3P+T IP66/IP67 63A 9h 200-250V	
3P+N+T IP66/IP67 125A 6h 346-415V	S-5656W / S-5656	3P+N+T IP66/IP67 63A 9h 200-250V	
3P+N+T IP66/IP67 125A 11h 380-415V		3P+T IP66/IP67 63A 6h 380-440V	
3P+N+T IP66/IP67 125A 7h 480-500V		3P+T IP66/IP67 63A 5h 600-690V AC 50Hz	
3P+N+T IP66/IP67 125A 5h 480-500V	S-5655W / S-5655	3P+N+T IP66/IP67 63A 6h 380-440V	
2P+T IP66/IP67 125A 9h 380-415V	S-3659W / S-3659	3P+N+T IP66/IP67 63A 5h 600-690V AC 50Hz	
2P+T IP66/IP67 16A 4h 100-130V	S-3054W	2P+T IP66/IP67 63A 9h 380-415V	
3P+T IP66/IP67 16A 4h 100-130V	S-4054W	2P+T IP66/IP67 16A 4h 100-130V	
3P+N+T IP66/IP67 16A 4h 100-130V	S-5054W	3P+T IP66/IP67 16A 4h 100-130V	
2P+T IP66/IP67 16A 6h 200-250V	S-3056W	3P+N+T IP66/IP67 16A 4h 100-130V	
3P+T IP66/IP67 16A 9h 200-250V	S-4059W	2P+T IP66/IP67 16A 6h 200-250V	
3P+N+T IP66/IP67 16A 9h 200-250V	S-5059W	3P+T IP66/IP67 16A 9h 200-250V	
3P+T IP66/IP67 16A 6h 380-415V	S-4056W	3P+N+T IP66/IP67 16A 9h 200-250V	

Tomada Embutir IP 66 / IP 67


Sistemas Integrados

Tabela de Similaridade

3P+T IP66/IP67 16A 5h 600-690V	S-4055W
3P+N+T IP66/IP67 16A 6h 346-415V	S-5056W
3P+N+T IP66/IP67 16A 5h 600-690V	S-5055W
2P+T IP66/IP67 16A 9h 380-415V	S-3059W
2P+T IP66/IP67 32A 4h 100-130V	S-3254W
3P+T IP66/IP67 32A 4h 100-130V	S-4254W
3P+N+T IP66/IP67 32A 4h 100-130V	S-5254W
2P+T IP66/IP67 32A 6h 200-250V	S-3256W
3P+T IP66/IP67 32A 9h 200-250V	S-4259W
3P+N+T IP66/IP67 32A 9h 200-250V	S-5259W
3P+T IP66/IP67 32A 6h 380-415V	S-4256W
3P+T IP66/IP67 32A 5h 600-690V	S-4255W
3P+N+T IP66/IP67 32A 6h 346-415V	S-5256W
3P+N+T IP66/IP67 32A 5h 600-690V	S-5255W
2P+T IP66/IP67 32A 9h 380-415V	S-3259W
2P+T IP66/IP67 63A 4h 100-130V	S-3554W
3P+T IP66/IP67 63A 4h 100-130V	S-4554W
3P+N+T IP66/IP67 63A 4h 100-130V	S-5554W
2P+T IP66/IP67 63A 6h 200-250V	S-3556W
3P+T IP66/IP67 63A 9h 200-250V	S-4559W
3P+T IP66/IP67 63A 6h 380-415V	S-4556W
3P+T IP66/IP67 63A 11h 440-460V	
3P+T IP66/IP67 63A 5h 600-690V	S-4555W
3P+N+T IP66/IP67 63A 6h 346-415V	S-5556W
3P+N+T IP66/IP67 63A 5h 600-690V	S-5555W
2P+T IP66/IP67 63A 9h 380-415V	S-3559W

Tomada Embutir 20-25V



418.1666	3P+T IP66/IP67 16A 6h 380-415V
418.16667	3P+T IP66/IP67 16A 5h 600-690V
418.1667	3P+N+T IP66/IP67 16A 346-415V
418.16677	3P+N+T IP66/IP67 16A 5h 600-690V
418.1668	2P+T IP66/IP67 16A 9h 380-415V
418.3260	2P+T IP66/IP67 32A 4h 100-130V
418.3263	2P+T IP66/IP67 32A 6h 200-250V
418.3264	3P+T IP66/IP67 32A 9h 200-250V
418.3265	3P+N+T IP66/IP67 32A 9h 208-250V
418.3266	3P+T IP66/IP67 32A 6h 380-415V
418.32664	3P+T IP66/IP67 32A 3h 380-440V
418.32667	3P+T IP66/IP67 32A 5h 600-690V
418.3267	3P+N+T IP66/IP67 32A 346-415V
418.32677	3P+N+T IP66/IP67 32A 5h 600-690V
418.3268	2P+T IP66/IP67 32A 9h 380-415V
430.1615	2P IP44 16A 20-25V
430.1619	3P IP44 16A 20-25V
430.3215	2P IP44 32A 20-25V
430.3219	3P IP44 32A 20-25V
435.1615	2P IP66/IP67 16A 20-25V
435.1619	3P IP66/IP67 16A 20-25V
435.3215	2P IP66/IP67 32A 20-25V
435.3219	3P IP66/IP67 32A 20-25V

DESCRIÇÃO	CÓD. S
2P+T IP44 16A 4h 100-130V	S-3004/T
3P+T IP44 16A 9h 200-250V	S-4009/T
3P+N+T IP44 16A 9h 208-250V	S-5009/T
2P+T IP44 16A 9h 380-415V	S-3009/T
2P+T IP44 16A 6h 200-250V	S-3006/T
3P+T IP44 16A 6h 380-415V	S-4006/T
3P+N+T IP44 16A 6h 346-415V	S-5006/T
2P+T IP44 32A 4h 100-130V	S-3204/T
3P+T IP44 32A 9h 200-250V	S-4209/T
3P+N+T IP44 32A 9h 208-250V	S-5209/T
2P+T IP44 32A 9h 380-415V	S-3209/T
2P+T IP44 32A 6h 200-250V	S-3206/T
3P+T IP44 32A 6h 380-415V	S-4206/T
3P+N+T IP44 32A 6h 346-415V	S-5206/T
2P+T IP67 16A 4h 100-130V	SS-3004/TW
3P+T IP67 16A 9h 200-250V	SS-4009/TW
3P+N+T IP67 16A 9h 208-250V	SS-5009/TW
2P+T IP67 16A 9h 380-415V	SS-3009/TW

Tomada Bloco c/ Bloqueio e Base p/Proteção IP 44



Tomada Bloco c/ Bloqueio e Base p/Proteção IP 66 / IP 67

CÓDIGO SCAME	DESCRIÇÃO
567.1670	2P+T IP44 16A 4h 100-130V
567.1674	3P+T IP44 16A 9h 200-250V
567.1675	3P+N+T IP44 16A 9h 208-250V
567.1678	2P+T IP44 16A 9h 380-415V
567.1683	2P+T IP44 16A 6h 200-250V
567.1686	3P+T IP44 16A 6h 380-415V
567.1687	3P+N+T IP44 16A 6h 346-415V
567.3270	2P+T IP44 32A 4h 100-130V
567.3274	3P+T IP44 32A 9h 200-250V
567.3275	3P+N+T IP44 32A 9h 208-250V
567.3278	2P+T IP44 32A 9h 380-415V
567.3283	2P+T IP44 32A 6h 200-250V
567.3286	3P+T IP44 32A 6h 380-415V
567.3287	3P+N+T IP44 32A 6h 346-415V
568.1670	2P+T IP67 16A 4h 100-130V
568.1674	3P+T IP67 16A 9h 200-250V
568.1675	3P+N+T IP67 16A 9h 208-250V
568.1678	2P+T IP67 16A 9h 380-415V

Sistemas Integrados

Tabela de Similaridade

2P+T IP67 16A 6h 200-250V	SS-3006/TW
3P+T IP67 16A 6h 380-415V	SS-4006/TW
3P+N+T IP67 16A 6h 346-415V	SS-5006/TW
2P+T IP67 32A 4h 100-130V	SS-3204/TW
3P+T IP67 32A 9h 200-250V	SS-4209/TW
3P+N+T IP67 32A 9h 208-250V	SS-5209/TW
2P+T IP67 32A 9h 380-415V	SS-3209/TW
2P+T IP67 32A 6h 200-250V	SS-3206/TW
3P+T IP67 32A 6h 380-415V	SS-4206/TW
3P+T IP67 32A 3h 380-440V	SS-4203/TW
3P+N+T IP67 32A 6h 346-415V	SS-5206/TW
2P+T IP44 16A 4h 100-130V	S-3004/B
3P+T IP44 16A 9h 200-250V	S-4009/B
3P+N+T IP44 16A 9h 208-250V	S-5009/B
2P+T IP44 16A 9h 380-415V	S-3009/B
2P+T IP44 16A 6h 200-250V	S-3006/B
3P+T IP44 16A 6h 380-415V	S-4006/B
3P+N+T IP44 16A 6h 346-415V	S-5006/B
2P+T IP44 32A 4h 100-130V	S-3204/B
3P+T IP44 32A 9h 200-250V	S-4209/B
3P+N+T IP44 32A 9h 208-250V	S-5209/B
2P+T IP44 32A 9h 380-415V	S-3209/B
2P+T IP44 32A 6h 200-250V	S-3206/B
3P+T IP44 32A 6h 380-415V	S-4206/B
3P+N+T IP44 32A 6h 346-415V	S-5206/B
2P+T IP67 16A 4h 100-130V	SS-3004/B
3P+T IP67 16A 9h 200-250V	SS-4009/B
3P+N+T IP67 16A 9h 208-250V	SS-5009/B
2P+T IP67 16A 9h 380-415V	SS-3009/B
2P+T IP67 16A 6h 200-250V	SS-3006/B
3P+T IP67 16A 6h 380-415V	SS-4006/B
3P+N+T IP67 16A 6h 346-415V	SS-5006/B
2P+T IP67 32A 4h 100-130V	SS-3204/B
3P+T IP67 32A 9h 200-250V	SS-4209/B
3P+N+T IP67 32A 9h 208-250V	SS-5209/B
2P+T IP67 32A 9h 380-415V	SS-3209/B
2P+T IP67 32A 6h 200-250V	SS-3206/B
3P+T IP67 32A 6h 380-415V	SS-4206/B
3P+N+T IP67 32A 6h 346-415V	SS-5206/B
2P+T IP67 63A 4h 100-130V	S-3504/B
3P+T IP67 63A 9h 200-250V	S-4509/B
3P+N+T IP67 63A 9h 208-250V	S-5509/B
2P+T IP67 63A 9h 380-415V	S-3509/B
2P+T IP67 63A 6h 200-250V	S-3506/B
3P+T IP67 63A 6h 380-415V	S-4506/B
3P+T IP67 63A 5h 600-690V	S-4505/B
3P+N+T IP67 63A 6h 346-415V	S-5506/B
3P+N+T IP67 63A 5h 600-690V	S-5505/B



Plugue Fixo Sobrepор
IP 44



Plugue Fixo Sobrepор
IP 66 / IP 67



568.1683	2P+T IP67 16A 6h 200-250V
568.1686	3P+T IP67 16A 6h 380-415V
568.1687	3P+N+T IP67 16A 6h 346-415V
568.3270	2P+T IP67 32A 4h 100-130V
568.3274	3P+T IP67 32A 9h 200-250V
568.3275	3P+N+T IP67 32A 9h 208-250V
568.3278	2P+T IP67 32A 9h 380-415V
568.3283	2P+T IP67 32A 6h 200-250V
568.3286	3P+T IP67 32A 6h 380-415V
568.3287	3P+N+T IP67 32A 6h 346-415V
568.6370	2P+T IP67 63A 4h 100-130V
568.6374	3P+T IP67 63A 9h 200-250V
568.6375	3P+N+T IP67 63A 9h 208-250V
568.6378	2P+T IP67 63A 9h 380-415V
568.6383	2P+T IP67 63A 6h 200-250V
568.6386	3P+T IP67 63A 6h 380-415V
568.6387	3P+N+T IP67 63A 6h 346-415V
242.1690	2P+T IP44 16A 4h 100-130V
242.1693	2P+T IP44 16A 6h 200-250V
242.1694	3P+T IP44 16A 9h 200-250V
242.1695	3P+N+T IP44 16A 9h 208-250V
242.1696	3P+T IP44 16A 6h 380-415V
242.1697	3P+N+T IP44 16A 6h 346-415V
242.1698	2P+T IP44 16A 9h 380-415V
242.3290	2P+T IP44 32A 4h 100-130V
242.3293	2P+T IP44 32A 6h 200-250V
242.3294	3P+T IP44 32A 9h 200-250V
242.3295	3P+N+T IP44 32A 9h 208-250V
242.3296	3P+T IP44 32A 6h 380-415V
242.3297	3P+N+T IP44 32A 6h 346-415V
242.3298	2P+T IP44 32A 9h 380-415V
247.1690	2P+T IP66/IP67 16A 4h 100-130V
247.1693	2P+T IP66/IP67 16A 6h 200-250V
247.1694	3P+T IP66/IP67 16A 9h 200-250V
247.1695	3P+N+T IP66/IP67 16A 9h 208-250V
247.1696	3P+T IP66/IP67 16A 6h 380-415V
247.1697	3P+N+T IP66/IP67 16A 6h 346-415V
247.1698	2P+T IP66/IP67 16A 9h 380-415V
247.3290	2P+T IP66/IP67 32A 4h 100-130V
247.3293	2P+T IP66/IP67 32A 6h 200-250V
247.3294	3P+T IP66/IP67 32A 9h 200-250V
247.3295	3P+N+T IP66/IP67 32A 9h 208-250V
247.3296	3P+T IP66/IP67 32A 6h 380-415V
247.32964	3P+T IP66/IP67 32A 3h 380-440V
247.3297	3P+N+T IP66/IP67 32A 6h 346-415V
247.3298	2P+T IP66/IP67 32A 9h 380-415V

Sistemas Integrados

CÓD. S	CÓDIGO SCAME	DESCRIÇÃO	CÓD. S	
S-3044 / N-3044	Tomada Sobrepôr IP 44 	512.1650 2P+T IP44 16A 4h 100-130V	N-3004	
S-4044 / N-4044		512.1651 3P+T IP44 16A 4h 100-130V	N-4004	
S-5044 / N-5044		512.1652 3P+N+T IP44 16A 4h 100-130V	N-5004	
S-3046 / N-3046		512.1653 2P+T IP44 16A 6h 200-250V	N-3006	
S-4049 / N-4049		512.1654 3P+T IP44 16A 9h 200-250V	N-4009	
S-5049 / N-5049		512.1655 3P+N+T IP44 16A 9h 208-250V	N-5009	
S-4046 / N-4046		512.1656 3P+T IP44 16A 6h 380-415V	N-4006	
S-4045 / N-4045		512.1657 3P+N+T IP44 16A 6h 346-415V	N-5006	
S-5046 / N-5046		512.1658 2P+T IP44 16A 9h 380-415V	N-3009	
S-5045 / N-5045		512.3250 2P+T IP44 32A 4h 100-130V	N-3204	
S-3049 / N-3049		512.3253 2P+T IP44 32A 6h 200-250V	N-3206	
S-3244 / N-3244		512.3254 3P+T IP44 32A 9h 200-250V	N-4209	
S-4244 / N-4244		512.3255 3P+N+T IP44 32A 9h 208-250V	N-5209	
S-5244 / N-5244		512.3256 3P+T IP44 32A 6h 380-415V	N-4206	
S-3246 / N-3246		512.32567 3P+T IP44 32A 5h 600-690V	N-4205	
S-4249 / N-4249		512.3257 3P+N+T IP44 32A 6h 346-415V	N-5206	
S-5249 / N-5249		512.3258 2P+T IP44 32A 9h 380-415V AC 50Hz	N-3209	
S-4246 / N-4246		Tomada Sobrepôr IP 44 	513.1650 2P+T IP44 16A 4h 100-130V AC	S-3004
S-5246 / N-5246			513.1653 2P+T IP44 16A 6h 200-250V AC	S-3006
S-3249 / N-3249			513.1653T 2P+T IP44 16A 6h 200-250V AC	S-3006
S-3646 / S-3646W	513.1654T 3P+T IP44 16A 9h 200-250V AC		S-4009	
S-4649 / S-4649W	513.1655T 3P+N+T IP44 16A 9h 208-250V		S-5009	
S-5649 / S-5649W	513.1656 3P+T IP44 16A 6h 380-415V AC		S-4006	
S-4646 / S-4646W	513.1656T 3P+T IP44 16A 6h 380-415V AC		S-4006	
S-4645 / S-4645W	513.1657 3P+N+T IP44 16A 6h 346-415V		S-5006	
S-5646 / S-5646W	513.1657T 3P+N+T IP44 16A 6h 346-415V		S-5006	
S-5645 / S-5645W	513.1658T 2P+T IP44 16A 9h 380-415V AC		S-3009	
S-3544 / S-3544W	513.3250 2P+T IP44 32A 4h 100-130V AC		S-3204	
S-4544 / S-4544W	513.3250T 2P+T IP44 32A 4h 100-130V AC		S-3204	
S-5544 / S-5544W	513.3253 2P+T IP44 32A 6h 200-250V AC		S-3206	
S-3546 / S-3546W	513.3253T 2P+T IP44 32A 6h 200-250V AC		S-3206	
S-4549 / S-4549W	513.3254T 3P+T IP44 32A 9h 200-250V AC		S-4209	
S-5549 / S-5549W	513.3255T 3P+N+T IP44 32A 9h 208-250V		S-5209	
S-4546 / S-4546W	513.3256 3P+T IP44 32A 6h 380-415V AC		S-4206	
S-4545 / S-4545W	513.3256T 3P+T IP44 32A 6h 380-415V AC		S-4206	
S-5546 / S-5546W	513.3257 3P+N+T IP44 32A 6h 346-415V		S-5206	
S-5545 / S-5545W	513.3257T 3P+N+T IP44 32A 6h 346-415V		S-5206	
S-3549 / S-3549W	513.3258T 2P+T IP44 32A 9h 380-415V AC	S-3209		
S-3044W	Tomada Sobrepôr IP 66 / IP 67	515.12553 2P+T IP66/IP67 125A 6h 200-250V	S-3606 / S-3606W	
S-4044W		515.12554 3P+T IP67 125A 9h 200-250V AC 50Hz	S-4609 / S-4609W	
S-5044W		515.12555 3P+N+T IP67 125A 9h 208-250V AC	S-5609 / S-5609W	
S-3046W		515.12556 3P+T IP67 125A 6h 380-415V AC 50Hz	S-4606 / S-4606W	
S-4049W		515.125567 3P+T IP67 125A 5h 600-690V AC 50Hz	S-4605 / S-4606W	
S-5049W		515.12557 3P+N+T IP67 125A 6h 346-415V AC	S-5606 / S-5606W	

Sistemas Integrados

S-4046W		515.125577	3P+N+T IP67 125A 5h 600-690V AC	S-5605 / S-5606W	
S-4045W		515.6353	2P+T IP67 63A 6h 200-250V AC 50Hz	S-3506 / S-3506W	
S-5046W		515.6354	3P+T IP67 63A 9h 200-250V AC 50Hz	S-4509 / S-4509W	
S-5045W		515.6355	3P+N+T IP67 63A 9h 208-250V AC 50Hz	S-5509 / S-5509W	
S-3049W		515.6356	3P+T IP67 63A 6h 380-415V AC 50Hz	S-4506 / S-4506W	
S-3244W		515.63567	3P+T IP67 63A 5h 600-690V AC 50Hz	S-4505 / S-4505W	
S-3246W		515.6357	3P+N+T IP67 63A 6h 346-415V AC 50Hz	S-5506 / S-5506W	
S-4249W		515.63577	3P+N+T IP67 63A 5h 600-690V AC 50Hz	S-5505 / S-5505W	
S-5249W		515.6358	2P+T IP67 63A 9h 380-415V AC 50Hz	S-3509 / S-3509W	
S-4246W		Tomada Sobrepór IP 66 / IP 67 	517.1650	2P+T IP67 16A 4h 100-130V AC 50Hz	S-3004W
S-4243W			517.1653	2P+T IP67 16A 6h 200-250V AC 50Hz	S-3006W
S-4245W			517.1654	3P+T IP67 16A 9h 200-250V AC 50Hz	S-4009W
S-5246W			517.1655	3P+N+T IP67 16A 9h 208-250V AC 50Hz	S-5009W
S-5245W			517.1656	3P+T IP67 16A 6h 380-415V AC 50Hz	S-4006W
S-3249W			517.1657	3P+N+T IP67 16A 6h 346-415V AC 50Hz	S-5006W
			517.1658	2P+T IP67 16A 9h 380-415V AC 50Hz	S-3009W
N-3042			517.3250	2P+T IP67 32A 4h 100-130V AC 50Hz	S-3204W
	517.3253		2P+T IP67 32A 6h 200-250V AC 50Hz	S-3206W	
N-3242	517.3254		3P+T IP67 32A 9h 200-250V AC 50Hz	S-4209W	
	517.3255		3P+N+T IP67 32A 9h 208-250V AC 50Hz	S-5209W	
S-3042W	517.3256		3P+T IP67 32A 6h 380-415V AC 50Hz	S-4206W	
	517.32564		3P+T IP67 32A 3h 380-440V	S-4203W	
S-3242W	517.3257		3P+N+T IP67 32A 6h 346-415V AC 50Hz	S-5206W	
	517.3258		2P+T IP67 16A 9h 380-415V AC 50Hz	S-3009W	

CÓD. S	CÓDIGO SCAME	DESCRIÇÃO	CÓD. S		
S-3004/D *	Plugue Fixo Sobrepór IP 66 / IP 67 	245.12593	2P+T IP66/IP67 125A 6h 200-250V		
S-4009/D *		245.12596	3P+T IP66/IP67 125A 6h 380-415V		
S-5009/D *		245.125967	3P+T IP66/IP67 125A 5h 600-690V		
S-3009/D *		245.12597	3P+N+T IP66/IP67 125A 6h 346-415V		
S-3006/D *		245.12598	3P+N+T IP66/IP67 125A 9h 380-415V		
S-4006/D *		245.6393	2P+T IP66/IP67 63A 6h 200-250V		
S-5006/D *		245.6394	2P+T IP66/IP67 63A 9h 380-415V		
S-3204/D *		245.6396	3P+T IP66/IP67 63A 6h 380-415V		
S-4209/D *		245.6397	3P+N+T IP66/IP67 63A 9h 346-415V		
S-5209/D *		245.6398	3P+N+T IP66/IP67 63A 6h 380-415V		
S-3209/D *		Plugue Fixo Embutir IP 44 	243.1690	2P+T IP44 16A 4h 100-130V	NN-3044
S-3206/D *			243.1693	2P+T IP44 16A 6h 200-250V	NN-3046
S-4206/D *			243.1694	3P+T IP44 16A 9h 200-250V	NN-4049
S-5206/D *	243.1695		3P+N+T IP44 16A 9h 208-250V	NN-5049	
SS-3004/D *	243.1696		3P+T IP44 16A 6h 380-415V	NN-4046	
SS-4009/D *	243.1697		3P+N+T IP44 16A 6h 346-415V	NN-5046	
SS-5009/D *	243.1698		2P+T IP44 16A 9h 380-415V	NN-3049	
SS-3009/D *	243.3290		2P+T IP44 32A 4h 100-130V	NN-3244	

Sistemas Integrados

■ Plugues e tomadas para uso industrial

Série OPTIMA



Poli	A	Volt	Cor	Execução Base		Execução Top			Execução Top Switch			
				IP44/IP54	IP66/IP67/IP69	IP44/IP54	IP44/IP54	IP66/IP67/IP69	IP44/IP54	IP66/IP67/IP69		
2P	16	24		230.1600	235.1600	330.1605	335.1605	-	-	-	-	-
	16	200-250		213.1633(*)	218.1633(*)	313.1643(*)	318.1643(*)	513.1653	513.1653T(*)	518.1653T(*)	513.1653TS	518.1653TS
2P+T	32	200-250		213.3233(*)	218.3233(*)	313.3243(*)	318.3243(*)	513.3253	513.3253T(*)	518.3253T(*)	513.3253TS	518.3253TS
	63	200-250		213.6333	218.6333	313.6343	318.6343	-	513.6353T(Δ)	518.6353T(Δ)	-	-
	125	200-250		-	218.12533	-	318.12543	-	-	518.12553T(Δ)	-	-
3P+T	16	380-415		213.1636(*)	218.1636(*)	313.1646(*)	318.1646(*)	513.1656	513.1656T(*)	518.1656T(*)	513.1656TS	518.1656TS
	32	380-415		213.3236(*)	218.3236(*)	313.3246(*)	318.3246(*)	513.3256	513.3256T(*)	518.3256T(*)	513.3256TS	518.3256TS
	63	380-415		213.6336	218.6336	313.6346	318.6346	-	513.6356T(Δ)	518.6356T(Δ)	-	-
	125	380-415		-	218.12536	-	318.12546	-	-	518.12556T(Δ)	-	-
3P+N+T	16	346-415		213.1637(*)	218.1637(*)	313.1647(*)	318.1647(*)	513.1657	513.1657T(*)	518.1657T(*)	513.1657TS	518.1657TS
	32	346-415		213.3237(*)	218.3237(*)	313.3247(*)	318.3247(*)	513.3257	513.3257T(*)	518.3257T(*)	513.3257TS	518.3257TS
	63	346-415		213.6337	218.6337	313.6347	318.6347	-	513.6357T(Δ)	518.6357T(Δ)	-	-
	125	346-415		-	218.12537	-	318.12547	-	-	518.12557T(Δ)	-	-

(*) Versões também disponíveis com bornes com mola; adicione "F" no final do código. Exemplo: 413.1663F

(*) Versões também disponíveis com bornes de perfuração isolantes; adicione "P" no final do código. Exemplo: 413.1663P

(Δ) Braçadeiras de manto

Série OPTIMA



www.globautomacao.com.br



 **(11) 4013-0051**

 Rua Padre Bartolomeu Tadei, 304. Bairro Alto | Itu | SP | Cep: 13.311-020