












## CONNECTEURS TYPE 3A MONOPHASE 16A 230V~ 2P+T+CP - IP44

Description	Type			
Adaptateur	Prise italienne P17	10/100		<b>200.01623</b>
	Prise Française-Allemande P30	10/100		<b>200.01624</b>
Fiche	Mobile droite	10/100		<b>200.01633</b>
	Mobile inclinée	10/100		<b>200.01633A</b>
	Fixe plastron 70x87	10/100		<b>200.01693</b>
Prise	Mobile droite	10/100		<b>200.01643</b>
	Encastrer plastron 70x87	10/100		<b>200.01663</b>
	Encastrer avec verrouillage anti-extraction	10/100		<b>200.01663B</b>

## CONNECTEURS TYPE 3C MONO/TRIPHASE 16A-32A 400V~ 3P+N+T+CP+PP - IP44

Description	Type			
Fiche mobile	Avec borne à vis	10/100		<b>200.33233</b>
	Avec borne à sertir 2,5mm <sup>2</sup>	10/100		<b>200.33233C2</b>
	Avec borne à sertir 4mm <sup>2</sup>	10/100		<b>200.33233C4</b>
	Avec borne à sertir 6mm <sup>2</sup>	10/100		<b>200.33233C6</b>
Prise a encastrer	Plastron 70x87	10/100		<b>200.33263</b>
	Avec verrouillage anti-extraction	10/100		<b>200.33263B</b>



**Pour plus d'informations,  
 consulter la brochure  
 spécifique Series LIBERA  
 "Bornes de recharge pour  
 véhicules électriques"**