



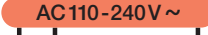
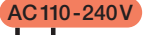

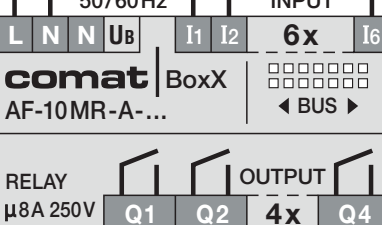
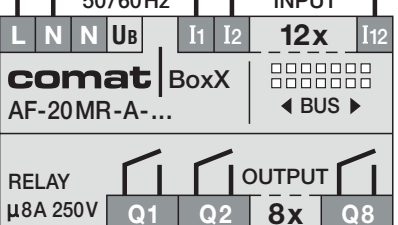


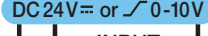


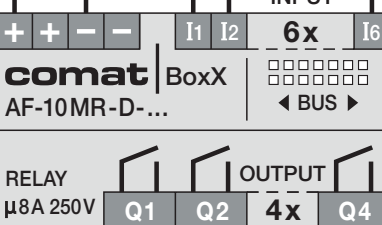
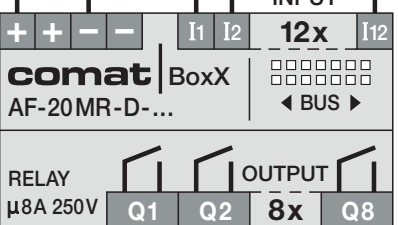


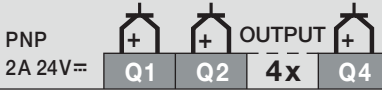
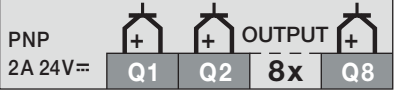


Versions

	 UB	6 ENTREES 4 SORTIES	 UB	12 ENTREES 8 SORTIES
 <p>6/12 entrées digitales AC110-240V</p> <p>4/8 sorties relais 8A 250V~</p> <p>No. de commande</p>	 AC110-240V	 AC110-240V~	 AC110-240V	 AC110-240V~
				
	<p>sans affichage: AF-10MR-A-CAP/AC110-240V avec affichage: AF-10MR-A-LCD/AC110-240V</p>	<p>sans affichage: AF-20MR-A-CAP/AC110-240V avec affichage: AF-20MR-A-LCD/AC110-240V</p>		
 <p>6/12 entrées digitales / analogiques 0-10V (0,1V)</p> <p>4/8 sorties relais 8A 250V~</p> <p>No. de commande</p>	 DC24V=	 DC24V= or 0-10V	 DC24V=	 DC24V= or 0-10V
				
	<p>sans affichage: AF-10MR-D-CAP/DC24V avec affichage: AF-10MR-D-LCD/DC24V</p>	<p>sans affichage: AF-20MR-D-CAP/DC24V avec affichage: AF-20MR-D-LCD/DC24V</p>		
<p>4/8 sorties transistor PNP 2A 24V=</p> <p>No. de commande</p>	 PNP 2A 24V=	 PNP 2A 24V=		
				
	<p>sans affichage: AF-10MT-GD-CAP/DC24V avec affichage: AF-10MT-GD-LCD/DC24V</p>	<p>sans affichage: AF-20MT-GD-CAP/DC24V avec affichage: AF-20MT-GD-LCD/DC24V</p>		
<p>Accessoires</p>	<p>No. de commande</p> <p>AF-MUL/AC110-240V Interface téléphonique et vocale¹⁾</p> <p>AF-MUL/DC12-24V Interface téléphonique et vocale¹⁾</p> <p>AF-RS232 Câble de programmation AF-MUL</p> <p>AF-BC Connecteur de liaison BoxX-AF-MUL²⁾</p> <p>AF-ATL AF-MUL Audio Câble²⁾</p> <p>AF-AUD Audio Câble</p> <p><small>1) Inclusivement AF-BC et AF-ATL 2) Inclusif dans la livraison AF-MUL</small></p>		<p>No. de commande</p> <p>AF-D232 Câble de programmation</p> <p>CMS-USB Converteur USB-RS 232</p> <p>AF-MOD Modem</p> <p>AF-M232 Adaptateur pour liaison modem</p> <p>AF-LCD Panneau opérat. avec affich. LCD</p> <p>AF-CAP Cache frontal (au lieu du AF-LCD)</p> <p>AF-CDR CD-ROM</p>	

Spécifications

	AF-10	AF-20	AF-MUL
Tension de service U _B	AC110-240V~ 50/60Hz DC24V= ☹ max.10%		AC110-240V~ DC12-24V=
Consommation	3VA/1,5W	5VA/1,5W	0,8VA
Puissance de coupure	☹ 8A 250V~ ☼ 2A 24V=		
Conditions ambiantes	T _{amb} sans affich. -25...+55°C	T _{amb} avec affich. 0...+55°C	Humidité rel.: 5...95% (sans condensation) Protection IP20