















	Modelo	Descrição	Código	Datasheet	IHM	IDE	Acessórios
	unipro adv	IDE ambiente de desenvolvimento de aplicativos para cpro nano, cpro micro, cpro kilo, cpro mega e cpro giga	EVUNIPADV		-	-	EVPROG (nano/micro) CJAPROG (kilo/mega/giga) EVIF21RS7I + EVIF20TSX (debugger)
	cPro Nano	CLP painel com 6DO 4AI 5DI TTL/ModBus-RTU Intrabus 12V	CPN1D1A2		NÃO	unipro adv	0750000131 (bornes) 0065300060 (chicote 16P) EC TSF B001 (transformador)
	cPro Nano AO	CLP painel com 6DO 4AI 5DI 3AO TTL/ModBus-RTU Intrabus 12V	CPN1D1A2V		NÃO	unipro adv	0750000131 (bornes) 0065300060 (chicote 16P) 0065100007 (chicote 3P) EC TSF B001 (transformador)
	cPro Micro LED	CLP com display LED trilho DIN com 6DO 4AI 5DI 3AO TTL/ModBus-RTU Intrabus 12V	CPU1D0A2V		NÃO	unipro adv	CJAV09 (bornes) 0065300060 (chicote 16P) EC TSF B001 (transformador)
	cPro Micro CAN	CLP sem display trilho DIN com 6DO 4AI 5DI TTL/ModBus-RTU CANopen 12V	CPU1B0C2		SIM	unipro adv	0065300060 (chicote 16P) EC TSF B001 (transformador)
	cPro Kilo LCD	CLP com display LCD trilho DIN com 7DO 5AI 7DI 3AO TTL/ModBus-RTU Intrabus RTC 24V	CPK1L0A7V		NÃO	unipro adv	CJAV10 (bornes) EC TSF B011 (transformador)
	cPro EXP Intrabus	Expansão Intrabus trilho DIN com 6DO 4AI 5DI 12V	CPUES0A2		-	-	CJAV09 (bornes) 0065300060 (chicote 16P) EC TSF B001 (transformador)

	Modelo	Descrição	Código	Datasheet	IHM	IDE	Acessórios
	cPro Mega cego	CLP sem display trilho DIN com 8DO 8AI 10DI 4AO RS485/ModBus-RTU CANopen RTC 24V	CPM2S0C4		SIM	unipro std	CJAV06 (bornes) EC TSF R012 (transformador)
	cPro Mega LCD	CLP com display LCD trilho DIN com 8DO 8AI 10DI 4AO RS485/ModBus-RTU CANopen RTC 24V	CPM2L0C4		SIM	unipro std	CJAV06 (bornes) EC TSF R072 (transformador)
	cPro Giga cego	CLP sem display trilho DIN com 13DO 8AI 12DI 4AO RS485/ModBus-RTU CANopen RTC 24V	CPG2S0C4		SIM	unipro std	CJAV07 (bornes) EC TSF R072 (transformador)
	cPro Giga LCD	CLP com display LCD trilho DIN com 13DO 8AI 12DI 4AO RS485/ModBus-RTU CANopen RTC 24V	CPG2L0C4		SIM	unipro std	CJAV07 (bornes) EC TSF R072 (transformador)
	cPro EXP CANopen	Expansão CANopen trilho DIN com 6DO 4AI 5DI 3AO 12V	CPUES0C2V		-	-	CJAV09 (bornes) 0065300060 (chicote 16P) EC TSF B001 (transformador)
	vGraph	IHM Remota CANopen LCD gráfica 128 x 64 pixels RTC 24V	CPV3L2C4		-	-	CPVP01 (moldura preta)
	vTouch	IHM Remota CANopen LCD gráfica touch-screen 118 x 110 pixels RTC 24V	CPV3L3C4		-	-	CPVP01 (moldura preta)