






Order data





HMI series: Embedded Line EL 100 PLC with control technology

			Ordering code		
	EL 105 PLC	5.7" STN display, monochrome (320 x 240) 5.7" TFT display, color (320 x 240)	3350- 3351-	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
	EL 106 PLC	6.4" TFT display, color (640 x 480)	3352-	<input type="checkbox"/>	<input type="checkbox"/>
	EL 108 PLC	8.0" TFT display, color (640 x 480)	3353-	<input type="checkbox"/>	<input type="checkbox"/>
	EL 110 PLC EL 110s PLC	10.4" TFT display, color (640 x 480) 10.4" TFT display, color (800 x 600)	3354- 3355-	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
	EL 112 PLC	12.1" TFT display, color (800 x 600)	3356-	<input type="checkbox"/>	<input type="checkbox"/>
	Communication interface	CAN		<input type="checkbox"/>	1
	Operating system	Windows® CE 5.0 Core (English) Windows® CE 5.0 Professional Plus (English)		<input type="checkbox"/> <input type="checkbox"/>	1 2
	Runtime L-force Logic L-force Visu	LPC 1000 (Soft-PLC) VisiWinNET® Compact CE		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	Ordering code	Your solution:		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>

1

Order data

IPC series: Embedded Line EL 870 - 9700 with control technology


			Ordering code												
	EL 870 EL 1700 EL 1700s EL 2700 EL 5700 EL 9700	„Touch“ 8.0" TFT display with touch (640 x 480) 10.4" TFT display (640 x 480) 10.4" TFT display (800 x 600) 12.1" TFT display (800 x 600) 15.0" TFT display (1.024 x 768) 19.0" TFT display (1.280 x 1.024) *) ¹	3400- 3401- 3402- 3403- 3404- 3405-	2 0 0 0 0 0	0 0 0 0 0 0	1 1 1 1 1 1	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	427 427 427 427 427 427	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	
		EL 5720	„Touch plus F/S keys“ 15.0" TFT display (1.024 x 768)	3406-	0 0 0 0	0 0 0 0	1 1 1 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	427 427 427 427	0 0 0 0	0 0 0 0	0 0 0 0
		EL 1750 EL 1750s EL 2750 EL 5750	„Touch plus Num, Alpha, F keys“ 10.4" TFT display (640 x 480) 10.4" TFT display (800 x 600) 12.1" TFT display (800 x 600) 15.0" TFT display (1.024 x 768)	3407- 3408- 3409- 3410-	0 0 0 0	0 0 0 0	1 1 1 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	427 427 427 427	0 0 0 0	0 0 0 0	0 0 0 0
		EL 5770	„Touch plus Num, Special, F keys and MF2“ 15.0" TFT display (1.024 x 768) - English layout	3412-	0 0 0 0	0 0 0 0	1 1 1 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	427 427 427 427	0 0 0 0	0 0 0 0	0 0 0 0
	Front	Standard layout, non reflective glass screen Standard layout, analog resistive touch screen	1 2												
USB socket	Without front side USB socket Front side USB socket (IP65)	0 1													
Processors Fanless „Smart Cool“	AMD Geode LX800/ 500 MHz Mobile Intel® Celeron M 600 MHz Mobile Intel® Celeron M 1 GHz AMD Geode LX800/ 500 MHz Mobile Intel® Celeron M 600 MHz Mobile Intel® Celeron M 1 GHz Mobile Intel® Celeron M 1.5 GHz Mobile Intel® Pentium M 1.8 GHz	L 8 9 G H K D E									4 5 5 4 5 5 5 5				
Active memory	256 MB 512 MB	3 4													
Communication Interface	Without MC-ETH Ethernet 100/ 1000 MBit MC-PBM PROFIBUS Master MC-CAN2 2-way CAN	0 1 5 9													
UPS	Without ACU UPS control unit (please order external battery or capacitor pack separately, see page 3-35)	0 1													
Operating system	Windows® CE 5.0 Professional (English)														
Storage medium of the operating systems	Compact Flash 256 MB Compact Flash 512 MB	3 4													
Runtime L-force Logic L-force Motion L-force Visu	LPC 1000 (Soft-PLC) MPC 1200 (PLCopen) ► Licencing via hardware connection Without Visualisation VisiWinNET® Compact CE 50 Power Tags VisiWinNET® Compact CE 100 Power Tags VisiWinNET® Compact CE 250 Power Tags VisiWinNET® Compact CE 500 Power Tags VisiWinNET® Compact CE 1000 Power Tags VisiWinNET® Compact CE 2000 Power Tags	3 4 0 1 2 3 4 5 6													
Ordering code	Your solution:	□□□□- □ □ □ □ 1 0 □ □ □ □ 427 □ □ □ □													

*)¹ Not configurable with processor AMD Geode LX800.

For general accessories of Industrial PCs as well as further technical data, please consult section 3 „Industrial PC“.

Order data

IPC: Control cabinet PC CPC 2700 with control technology

		ordering code														
	CPC 2700	Control cabinet PC	1160-	□	□	1	0	□	□	□	□	427	□	□	□	□
	Processors															
	Fanless	AMD Geode LX800/ 500 MHz ¹⁾ Mobile Intel® Celeron M 600 MHz Mobile Intel® Celeron M 1 GHz	L 8 9										4 5 5			
	„Smart Cool“	AMD Geode LX800/ 500 MHz ¹⁾ Mobile Intel® Celeron M 600 MHz Mobile Intel® Celeron M 1 GHz Mobile Intel® Celeron M 1.5 GHz Mobile Intel® Pentium M 1.8 GHz	G H K D E										4 5 5 5 5			
	Active memory	256 MB 512 MB		3 4												
	Communications interface	Without MC-ETH Ethernet 100/ 1000 MBit MC-PBM PROFIBUS Master MC-CAN2 2-way CAN						0 1 5 9	0 1 5 9							
	UPS	Without ACU UPS control unit (please order external battery or capacitor pack separately, see page 3-35)								0 1						
	▶ Operating system	Windows® CE 5.0 Professional (English)														
	Storage medium of the operating systems	Compact Flash 256 MB Compact Flash 512 MB												3 4		
	Runtime															
	L-force Logic	LPC 1000 (Soft-PLC)														3
	L-force Motion	MPC 1200 (PLCopen)														4
	L-force Visu	▶ Licencing via hardware connection Without Visualisation VisiWinNET® Compact CE 50 Power Tags VisiWinNET® Compact CE 100 Power Tags VisiWinNET® Compact CE 250 Power Tags VisiWinNET® Compact CE 500 Power Tags VisiWinNET® Compact CE 1000 Power Tags VisiWinNET® Compact CE 2000 Power Tags														0 1 2 3 4 5 6
	Ordering code	Your solution:	1160-	□	□	1	0	□	□	□	□	427	□	□	□	□

¹⁾ max. resolution XGA (1024x768)

For general accessories of Industrial PCs as well as further technical data, please consult section 3 „Industrial PC“.