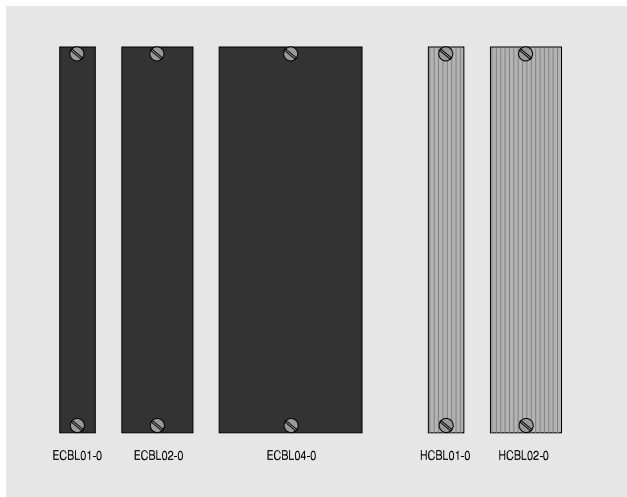


DUMMY FRONTS

All rack slots that are not required are to be covered with dummy fronts. Black or grey dummy fronts are used according to the system.

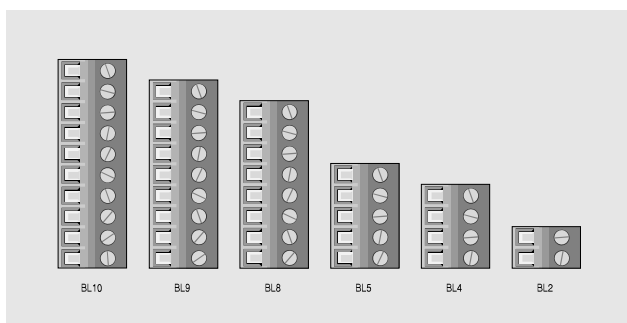


ORDER DATA

Dummy front for MULTICONTROL PLC system		Black	Grey
One Slot	ECBL01-0	HCBL01-0	
Two Slots	ECBL02-0	HCBL02-0	
Four Slots	ECBL04-0	HCBL04-0	-
Dummy front for MULTICONTROL PLC system (not shown)			
One Slot, Black		MCBL01-0	

TERMINAL BLOCKS

Standard D-type connectors and PHOENIX terminal blocks are used to wire the modules. The terminal blocks can be obtained with 2, 4, 5, 8, 9 or 10 terminals.



The following table is an overview of all module that use one or more terminal blocks:

MULTICONTROL PLC SYSTEM		BL2	BL4	BL5	BL8	BL9	BL10
NT43	Power Supply Module 24 VDC, 100 W		1	1			
NT44	Power Supply Module 220 VAC, 100 W		1	1			
PS45	Power Supply Module 120 VAC, 100 W		1	1			
NTCP33	Power Supply / CPU Module 24 VDC		1	1			
NTCP63	Power Supply / CPU Module 24 VDC		1	1			
NTCP64	Power Supply / CPU Module 220 VAC		1	1			
PSCP65	Power Supply / CPU Module 120 VAC		1	1			
EE32MP	Application Program Memory with Modem Interface						1
FP128MP	Application Program Memory with Modem Interface						1

MULTICONTROL PLC SYSTEM (cont.)

		BL2	BL4	BL5	BL8	BL9	BL10
E161	Digital Input Module, 16 x 24 VDC/AC						2
E162	Digital Input Module, 16 x 220 VAC						2
E163	Digital Input Module, 16 x 24 VDC						2
I164	Digital Input Module, 16 x 120 VAC						2
E243	Digital Input Module, 24 x 24 VDC				2		1
A161	Digital Output Module, 16 x Relay						2
A162	Digital Output Module, 16 x Transistor						2
A163	Digital Output Module, 16 x Relay						2
A115	Digital Output Module, 16 x Transistor						2
A244	Digital Output Module, 16 x Relay				2		1
A121	Digital Output Module, 12 x Triac, 220 VAC						2
O125	Digital Output Module, 12 x Triac, 120 VAC						2
PE62	Analog Input Module, 8 x U/I, 10 Bit, 12 Bit						2
PE42	Analog Input Module, 4 x U/I, 10 Bit, 12 Bit						2
PE84	Analog Input Module, 8 x U/I, 16/15 Bit						4
PE16	Analog Input Module, 16 x U/I/Temp., 16 Bit						4
PTE8	Analog Input Module, 8 x Temp., 10 Bit						2
PT81	Analog Input Module, 8 x PT100, 10 Bit					4	
PA81	Analog Output Module, 8 x U/I, 11 Bit, 13 Bit						2
PA42	Analog Output Module, 4 x U/I, 11 Bit, 13 Bit						2
PNC3	Counter Module for Positioning Applications						
MARC	ARCNET Controller, Twisted Pair				1		
PMV4	Proportional Solenoid Module				1		1

MINICONTROL PLC SYSTEM

		BL2	BL4	BL5	BL8	BL9	BL10
NT33	Power Supply Module				1		
CP30	CPU		1				
CP32	CPU		1				
EE32MP	Application Program Memory with Modem Interface				1		
FP128MP	Application Program Memory with Modem Interface				1		
E16A	Digital Input Module, 16 x 24 VDC					1	1
A12A	Digital Output Module, 16 x Relay					1	1
A12B	Digital Output Module, 16 x Transistor					1	1
A12C	Digital Output Module, 16 x Transistor					1	1
MAEA	Digital Input / Output Module, 8 E / 6 A					1	1
MAEB	Digital Input / Output Module, 16 E / 16 A		1				
PEA4	Analog Input Module, 4 E, 10 Bit					1	1
PEA8	Analog Input / Output Module, 4 E 10 Bit / 4 A 8 Bit					1	1
PTA1	Analog Input Module, 4 x PT100					1	1
PTA2	Analog Input / Output Module, 4 x PT100, 2 x A 8 Bit					1	1
PTE8	Analog Input Module, 6 x Thermolement, 16 Bit					1	1
PT8	Analog Input Module, 8 x KTY10, 16 Bit					1	1
PRTA	Analog Input Module with Real Time Clock, 10 Bit				1		
PNC4	Counter Module for Positioning Applications					1	
PZL2	Counter Module for Event Counting					1	1
MZEA	Input / Timer Module					1	1
MZEB	Input / Timer Module					1	1
BRARCF	ARCNET Interface Module				1		

ORDER DATA

Standard terminal block for MINICONTROL and MULTICONTROL systems, orange, accessible from front		
2 Terminals		C0112039
4 Terminals		C0112010
5 Terminals		C0112011
8 Terminals		C0112012
9 Terminals		C0112013
10 Terminals		C0112014