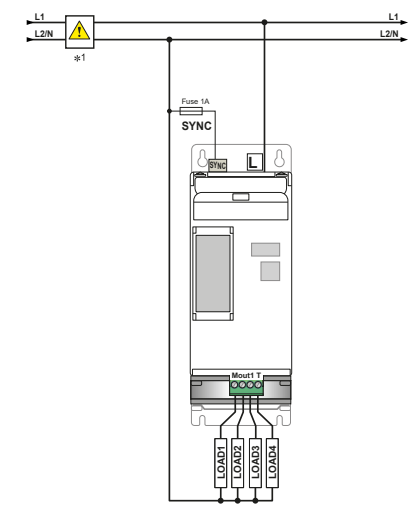
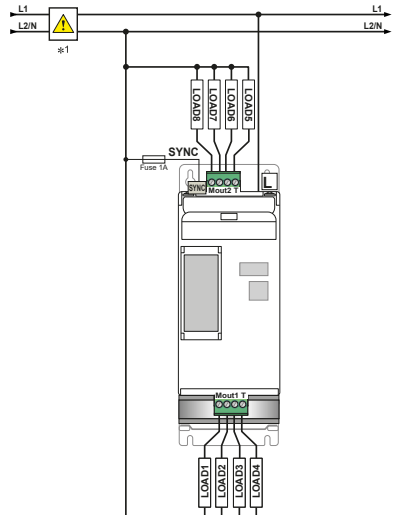


## Da 4 a 24 Canali Monofase indipendenti condivisi sulla stessa connessione di fase

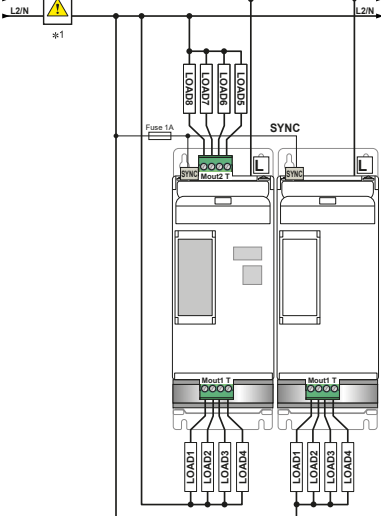
Draw 104



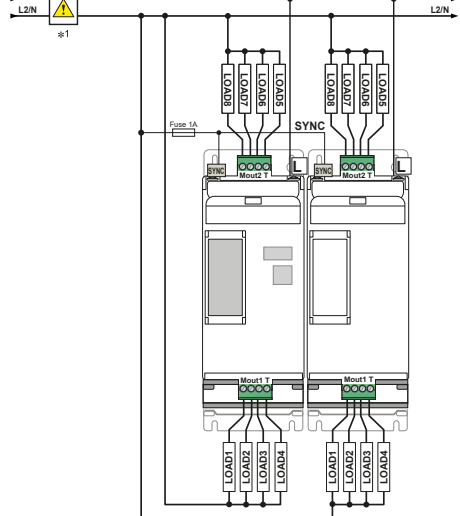
Draw 108



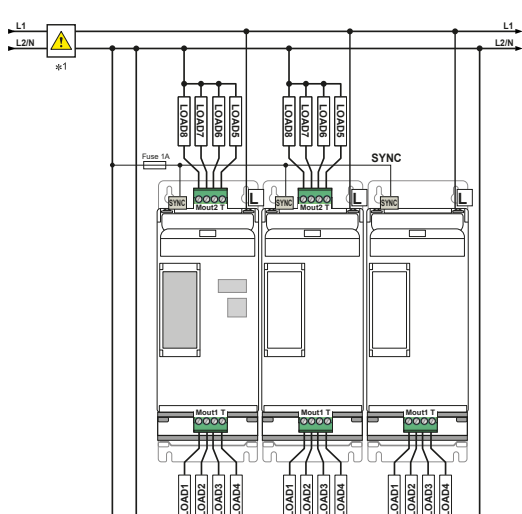
Draw 112



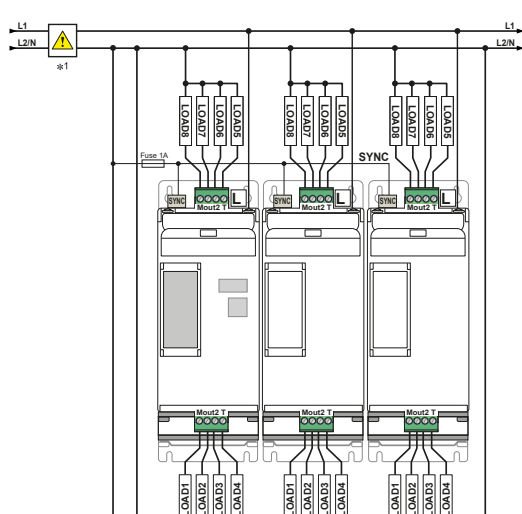
Draw 116



Draw 120



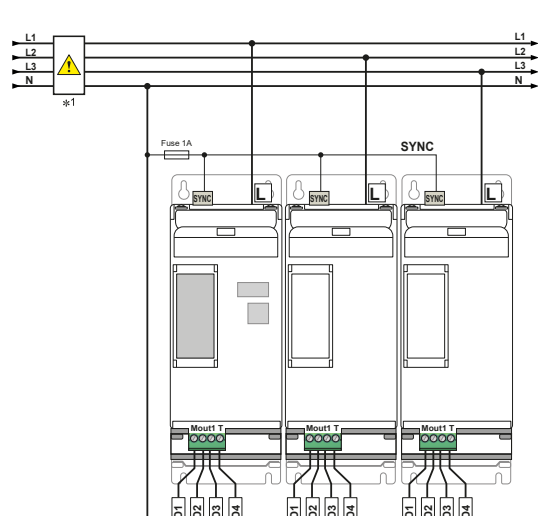
Draw 124



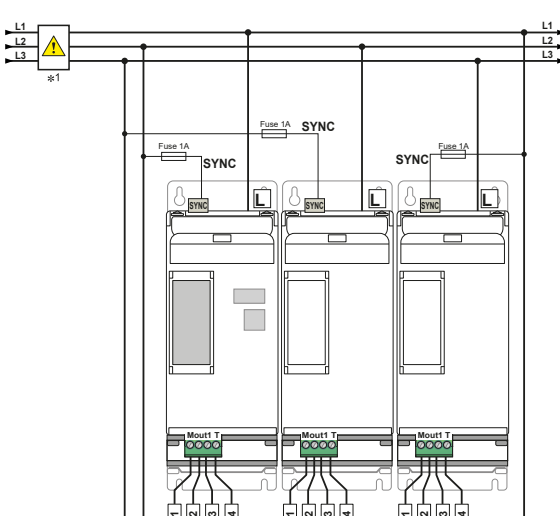
REVO PN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
<b>ORDER CODE</b>	<b>P</b>	<b>N</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>CURRENT</b>			<b>3</b>	<b>4</b>	<b>5</b>												
description																	
1 PH 4 zones, all F1-N or F1-F2 (See draw 104)			1	0	4												
1 PH 8 zones, all F1-N or F1-F2 (See draw 108)			1	0	8												
1 PH 12 zones, all F1-N or F1-F2 (See draw 112)			1	1	2												
1 PH 16 zones, all F1-N or F1-F2 (See draw 116)			1	1	6												
1 PH 20 zones, all F1-N or F1-F2 (See draw 120)			1	2	0												
1 PH 24 zones, all F1-N or F1-F2 (See draw 124)			1	2	4												
<b>MAX VOLTAGE</b>						<b>6</b>											
description																	
480V						4											
<b>COMMUNICATION</b>							<b>7</b>										
description																	
N°1 Ethernet Port, Modbus® TCP and n°3 Modbus® RTU							1										
N°1 Profibus-DP® Port							4										
N°1 Ethernet Port ProfiNet®							5										
<b>AUXILIARY VOLTAGE</b>								<b>8</b>									
description																	
24Vdc								4									
<b>INPUT</b>									<b>9</b>								
description																	
None, use only communication									0								
<b>FIRING</b>										<b>10</b>							
description																	
Half cycle										1							
Single cycle										2							
<b>CONTROL MODE</b>												<b>11</b>					
description																	
Open Loop																1	
Power Feed Back																2	
<b>FUSES + FUSE HOLDER</b>													<b>12</b>				
description																	
Low Speed Fuse & Fuse Holder for each channel (vedere la tabella "Opzioni Fusibili" in basso)																1	
Extra Rapid Fuse & Fuse Holder for each channel																F	
<b>FAN VOLTAGE</b>														<b>13</b>			
description																	
24Vdc fan														3			
<b>APPROVALS</b>															<b>14</b>		
description																	
CE EMC															0		
<b>MANUAL</b>																<b>15</b>	
description																	
None																0	
Italian																1	
English																2	
German																3	
French																4	
<b>VERSION</b>																	<b>16</b>
description																	
Each channel has a dedicated current sensor integrated in the units																	4

## Da 12 a 24 Canali Monofase indipendenti bilanciati su 3 fasi

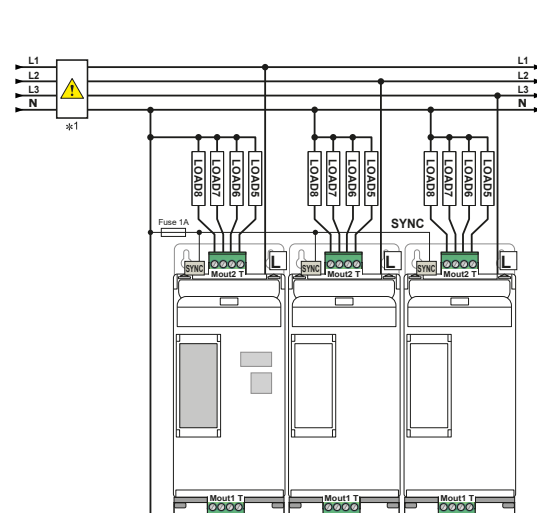
Draw 412



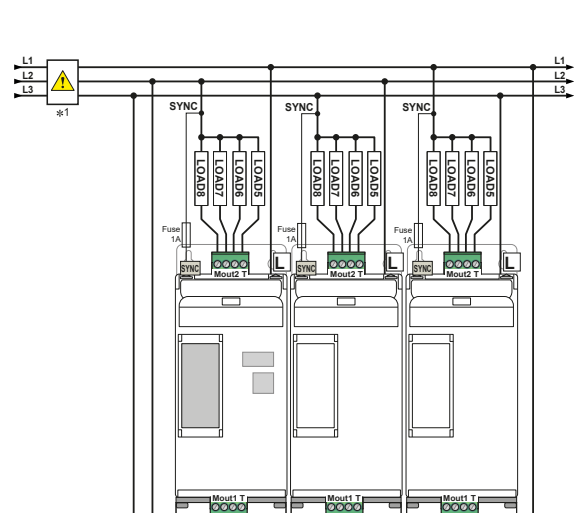
Draw 612



Draw 424



Draw 624



REVO PN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16					
<b>ORDER CODE</b>	<b>P</b>	<b>N</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
<b>CURRENT</b>						<b>3</b>	<b>4</b>	<b>5</b>													
description																					
1PH 12 zones (n°4 zones F1-N; n°4 zones F2-N; n°4 zones F3-N) (draw 412)						4	1	2													
1PH 24 zones (n°8 zones F1-N; n°8 zones F2-N; n°8 zones F3-N) (draw 424)						4	2	4													
1PH 12 zones (n°4 zones F1-F2; n°4 zones F2-F3; n°4 zones F1-F3) (draw 612)						6	1	2													
1PH 24 zones (n°8 zones F1-F2; n°8 zones F2-F3; n°8 zones F1-F3) (draw 624)						6	2	4													
<b>MAX VOLTAGE</b>									<b>6</b>												
description																					
480V									4												
<b>COMMUNICATION</b>										<b>7</b>											
description																					
N°1 Ethernet Port, Modbus® TCP and n°3 Modbus® RTU										1											
N°1 Profibus-DP® Port										4											
N°1 Ethernet Port ProfiNet®										5											
<b>AUXILIARY VOLTAGE</b>											<b>8</b>										
description																					
24Vdc											4										
<b>INPUT</b>												<b>9</b>									
description																					
None, use only communication												0									
<b>FIRING</b>													<b>10</b>								
description																					
Half cycle													1								
Single cycle													2								
<b>CONTROL MODE</b>																	<b>11</b>				
description																					
Open Loop																	1				
Power Feed Back																	2				
<b>FUSES + FUSE HOLDER</b>																		<b>12</b>			
description																					
Low Speed Fuse & Fuse Holder for each channel (vedere la tabella "Opzioni Fusibili" in basso)																		1			
Extra Rapid Fuse & Fuse Holder for each channel																		F			
<b>FAN VOLTAGE</b>																			<b>13</b>		
description																					
24Vdc fan																			3		
<b>APPROVALS</b>																				<b>14</b>	
description																					
CE EMC																				0	
<b>MANUAL</b>																					<b>15</b>
description																					
None																					0
Italian																					