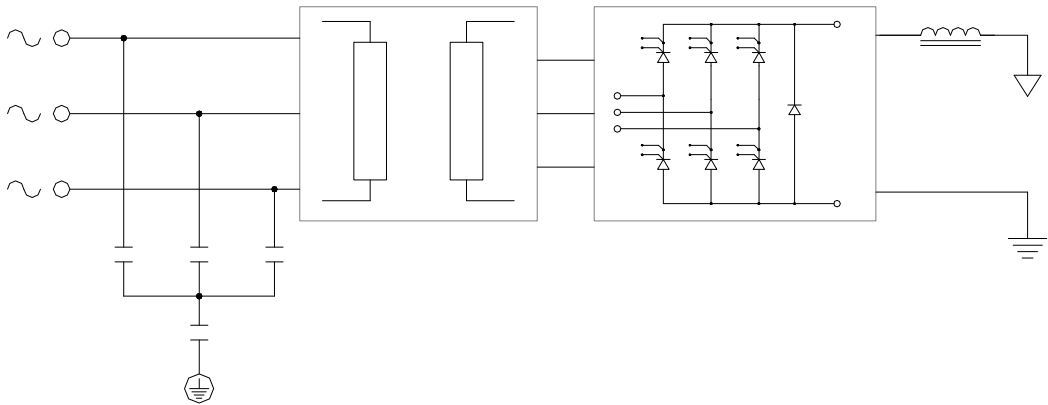
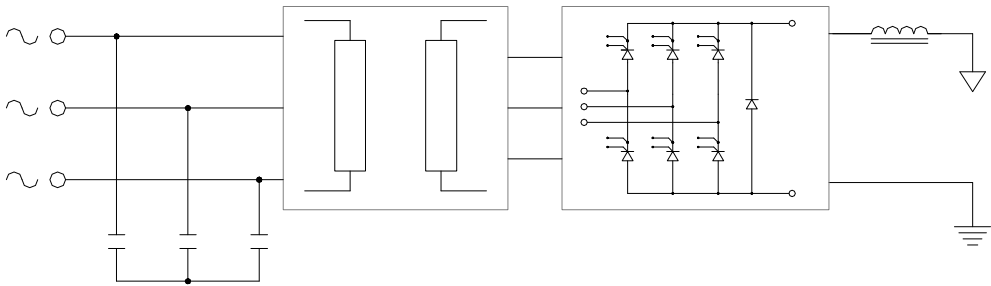
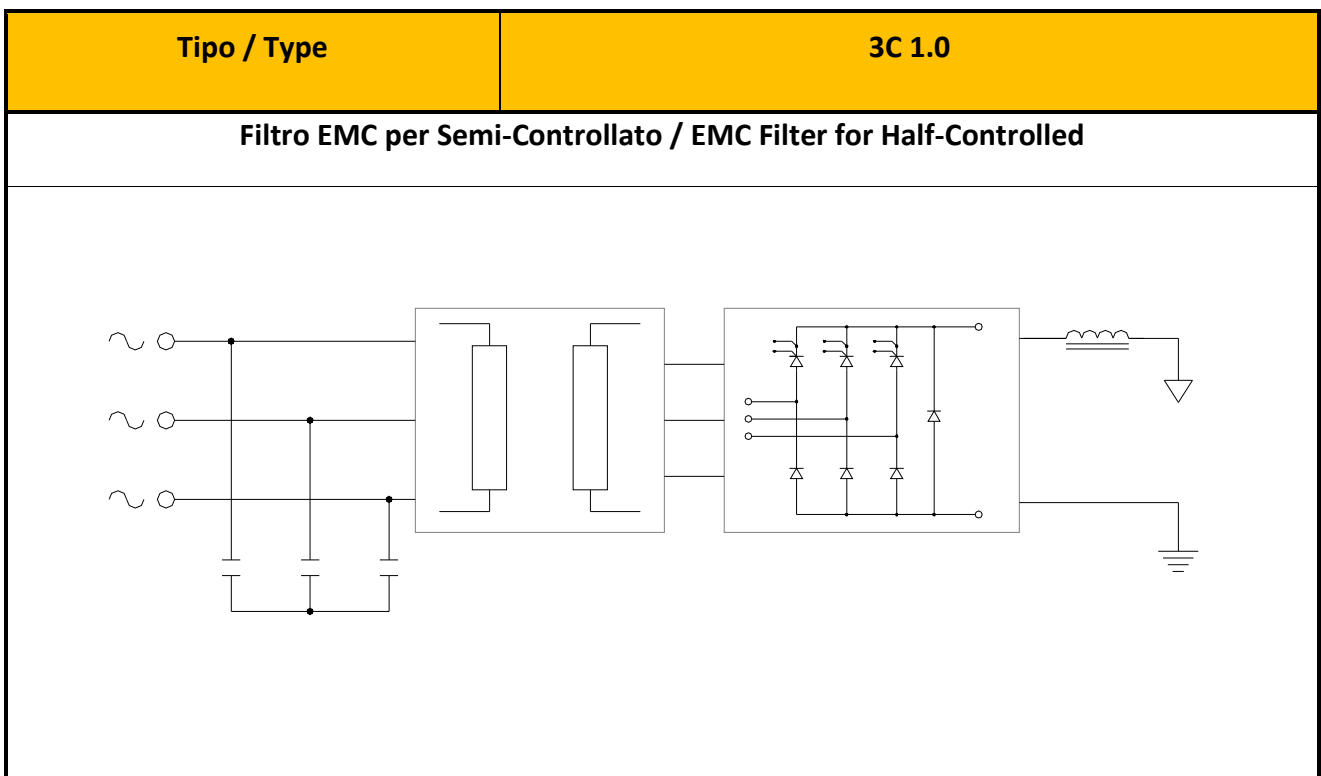
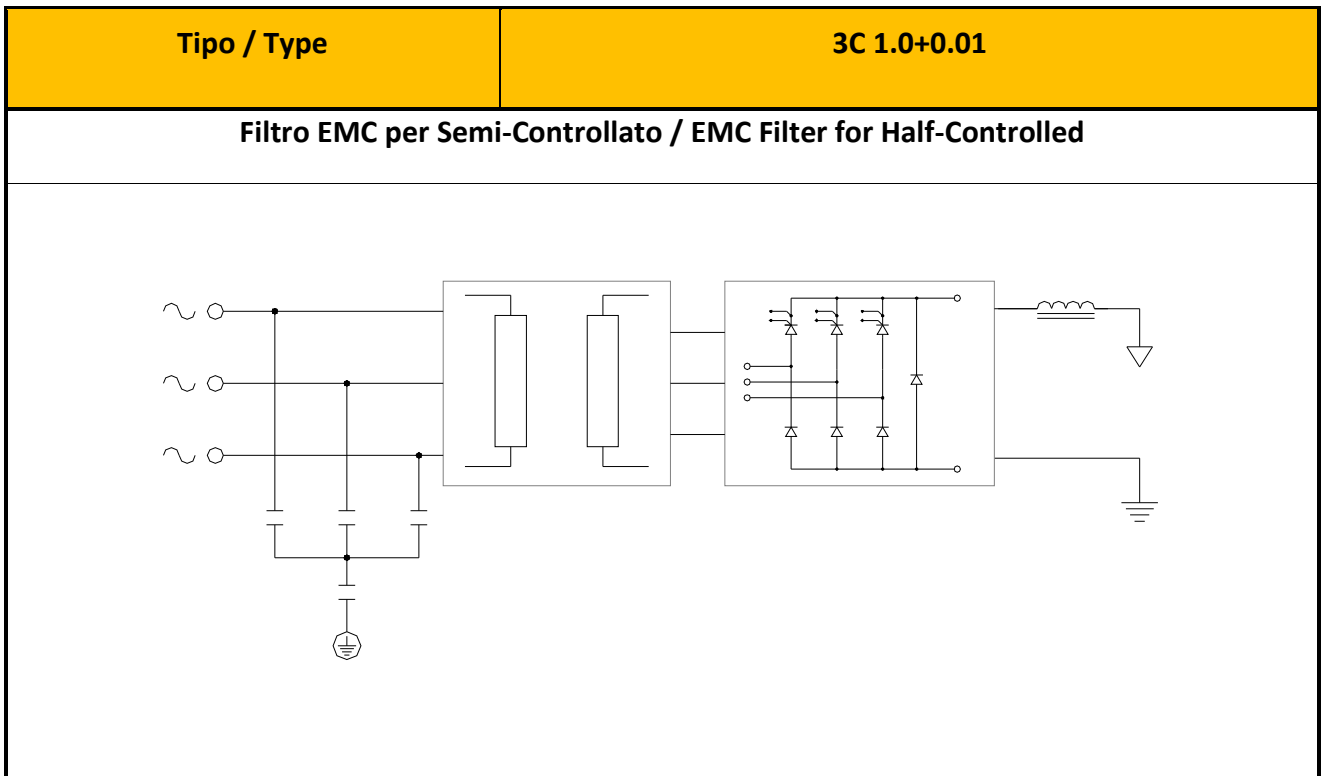
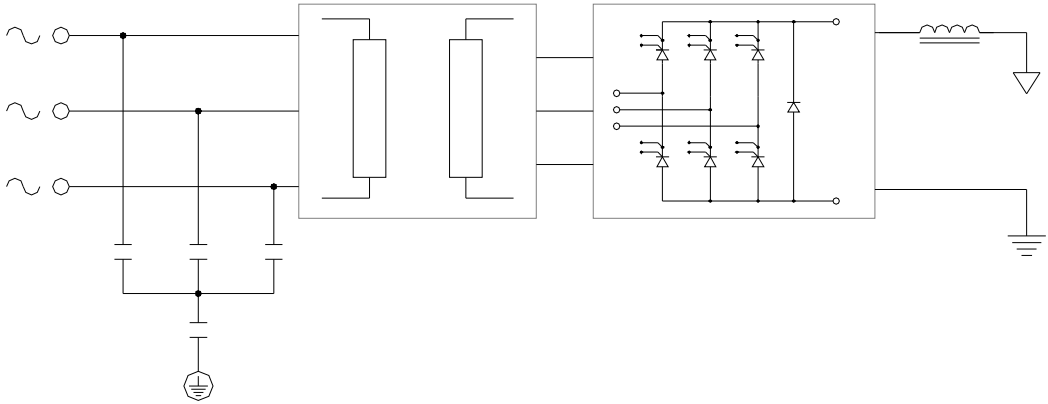


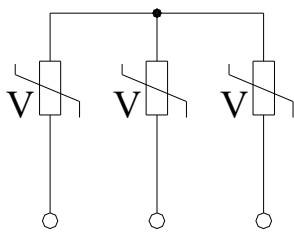
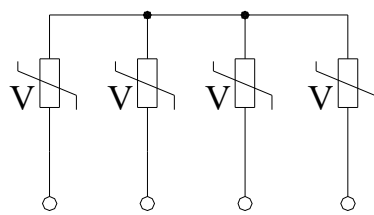
Filtri EMC/Filters EMC

Tipo / Type	3C 0.047+0.01
Filtro EMC per Total-Controllato / EMC Filter for Full-Controlled	
 <p>The diagram shows a three-phase AC input on the left, connected to a common-mode choke with two windings. This is followed by a differential-mode choke with two windings. The circuit then passes through a full-bridge diode rectifier. A common-mode inductor is connected between the bridge output and ground. The output is a three-phase system with a common ground connection.</p>	

Tipo / Type	3C 0.047
Filtro EMC per Total-Controllato / EMC Filter for Full-Controlled	
 <p>The diagram shows a three-phase AC input on the left, connected to a common-mode choke with two windings. This is followed by a differential-mode choke with two windings. The circuit then passes through a full-bridge diode rectifier. A common-mode inductor is connected between the bridge output and ground. The output is a three-phase system with a common ground connection.</p>	



Tipo / Type	3C 0.47
Filtro EMC per Ponti a Diodi Pressfitted / EMC Filter for Pressfitted Diodes Rectifiers	
	

Tipo / Type	3V & 4V
Filtri RC / RC Filters	
 <p style="text-align: center;">3V</p>	 <p style="text-align: center;">4V</p>