

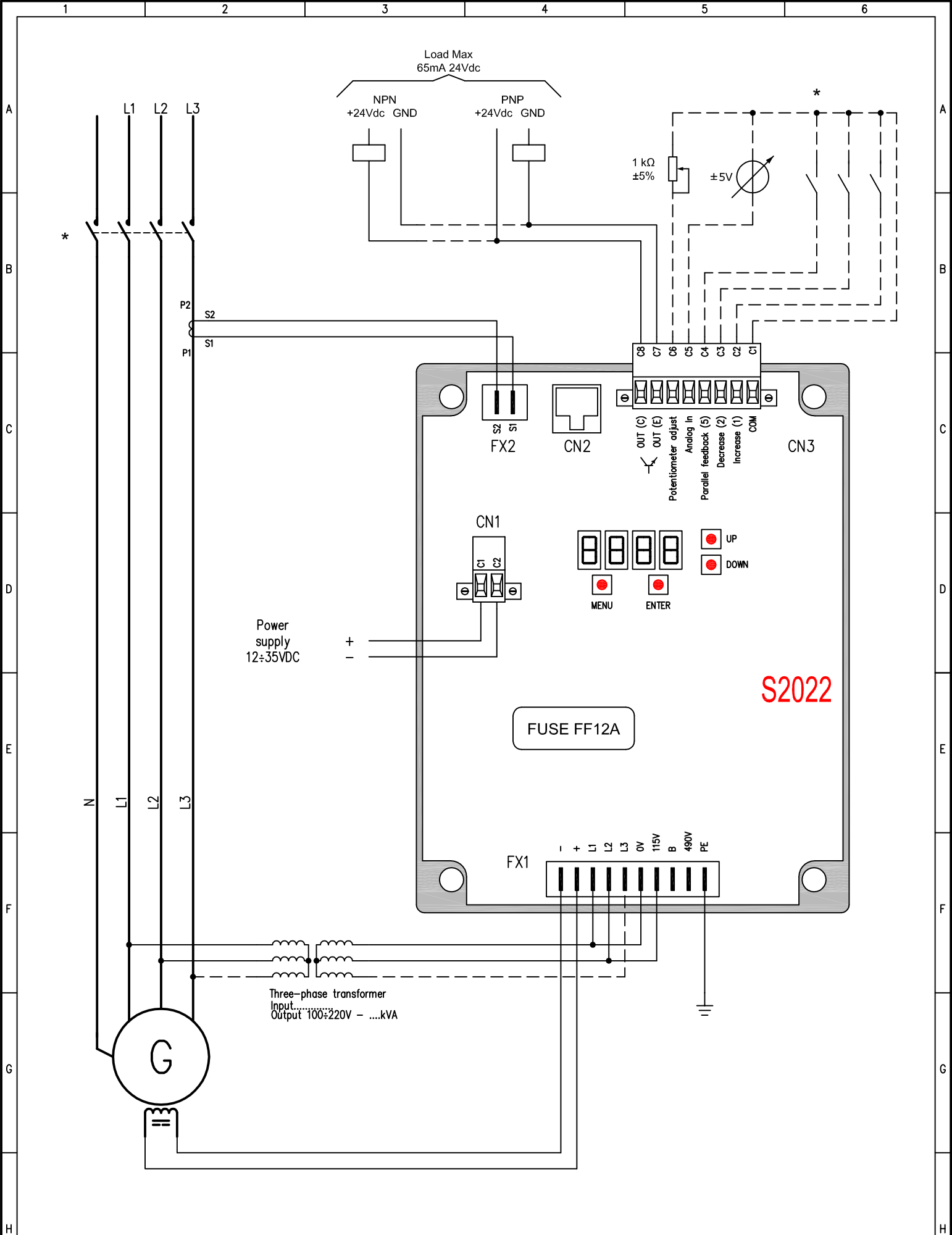
S2022 Low voltage connection  
 Connection from riser for power source (mono or three phase)  
 and voltage reference



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



**S2022**

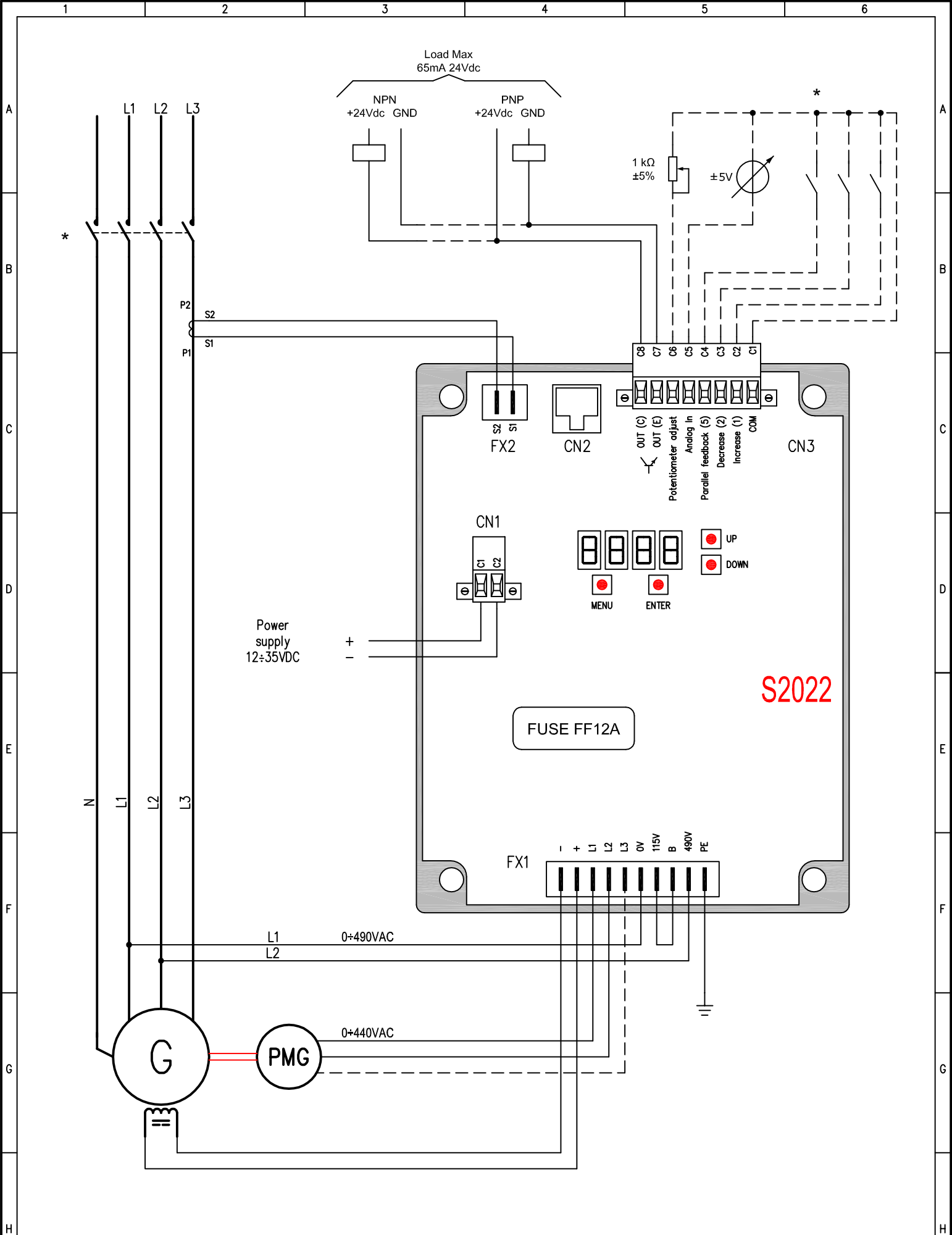
S2022 Low voltage connection  
 Connection from riser through power transformer  
 and voltage reference



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



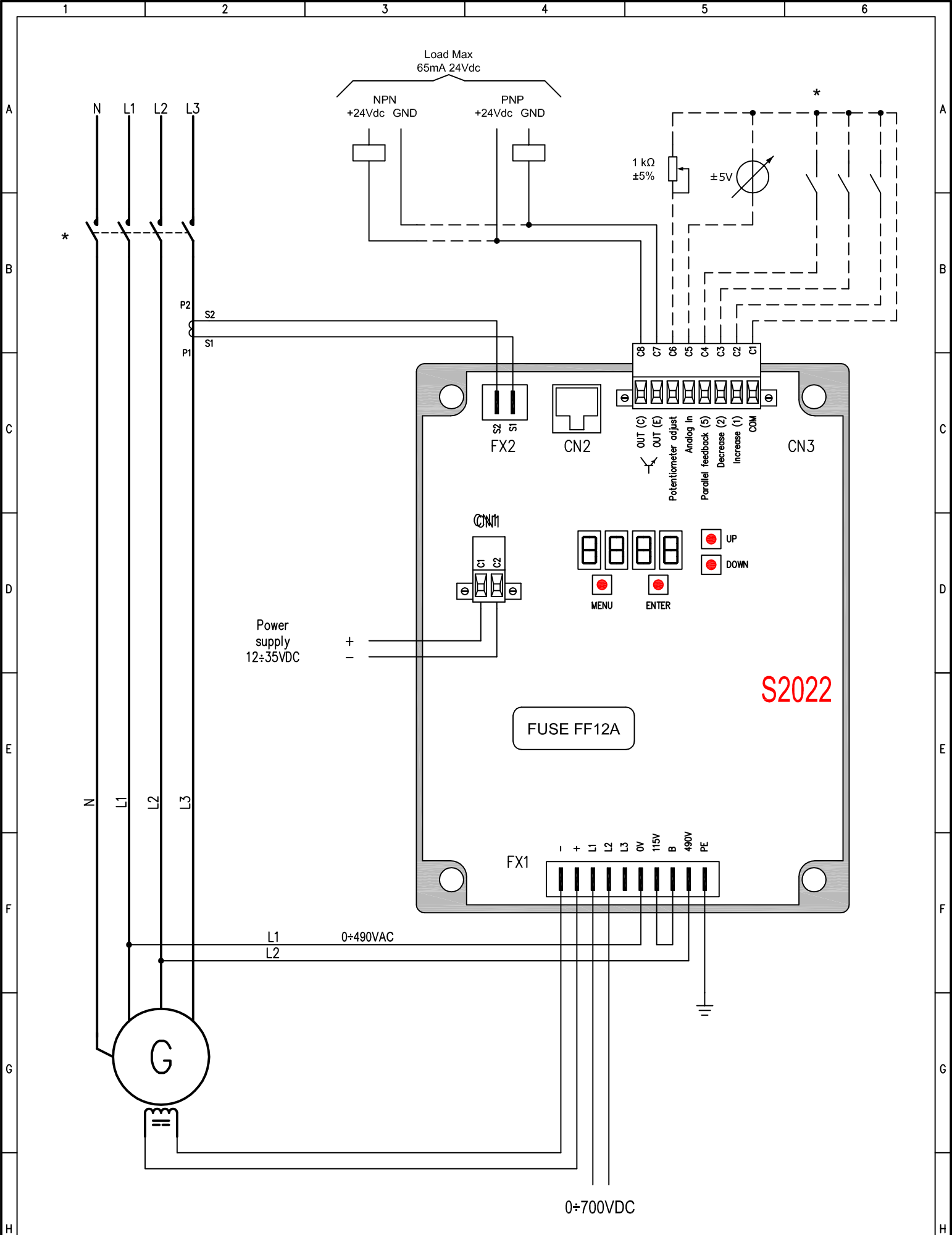
S2022 Low voltage connection  
 Connection with power source from PMG (mono or three phase)  
 and reference voltage direct from riser



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



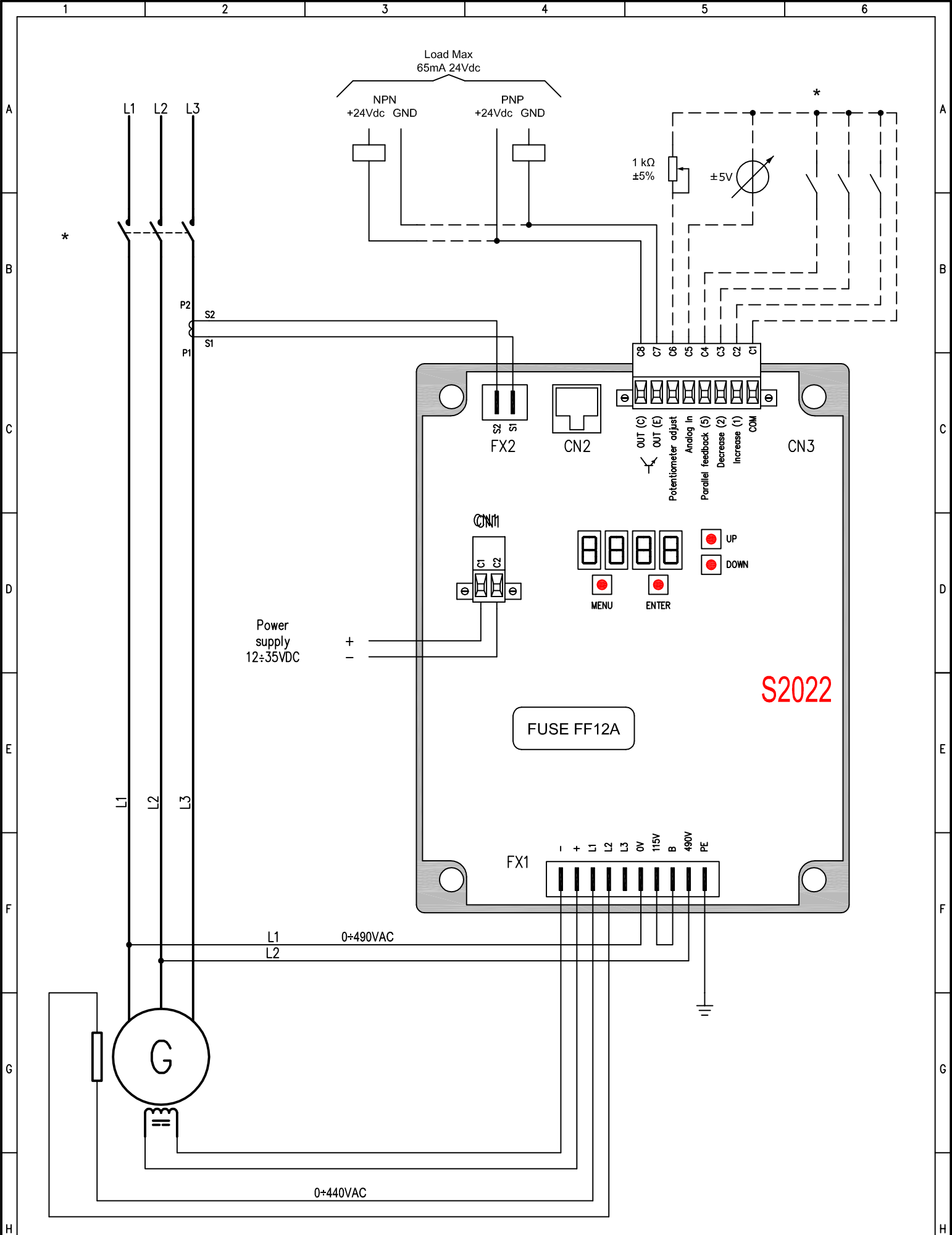
S2022 Low voltage connection  
 Connection with power source from DC auxiliary  
 and voltage reference directly from riser



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



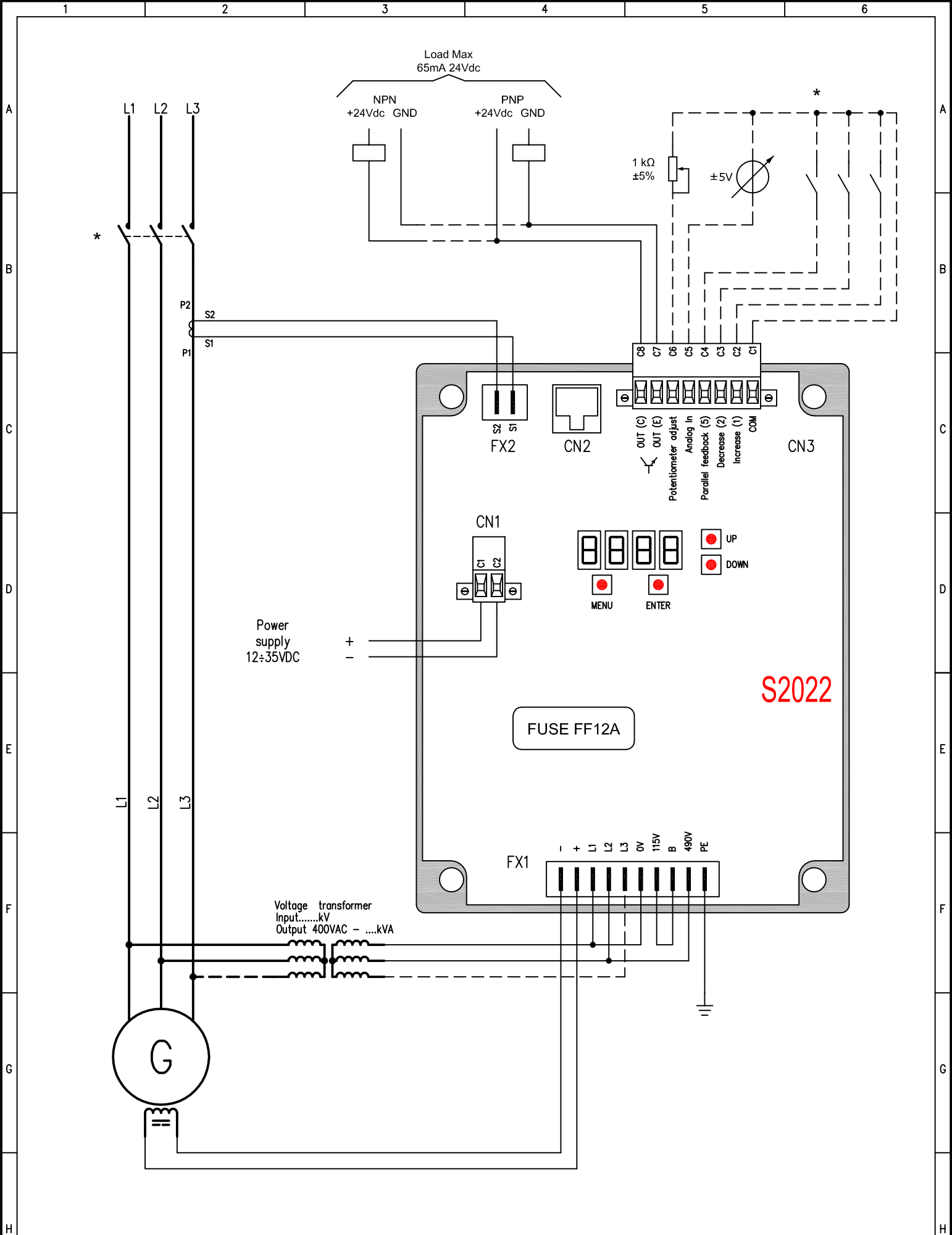
S2022 Low voltage connection  
 Connection with power source from auxiliary winding DC  
 and voltage reference directly from riser



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



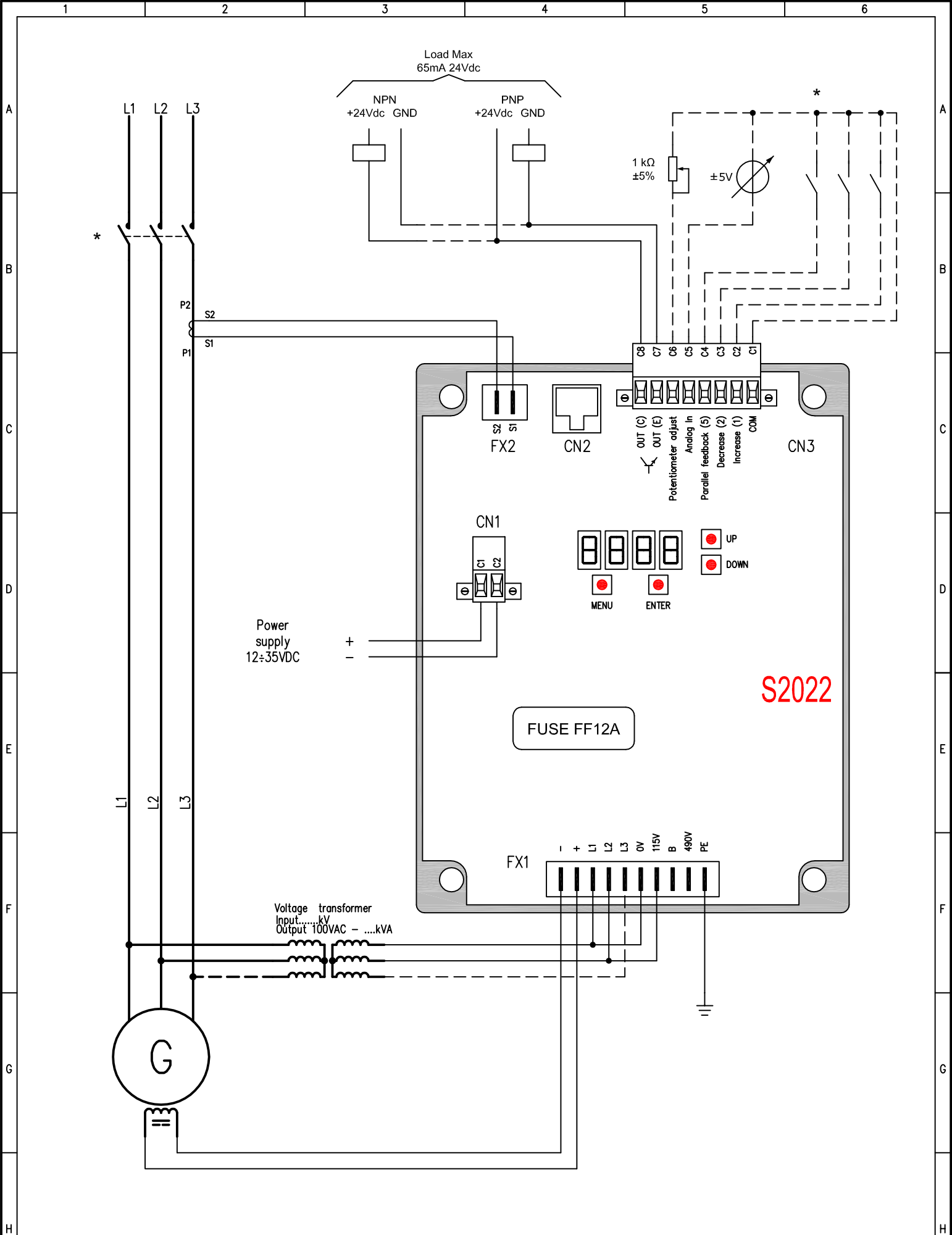
S2022 Medium voltage connection  
 Connection with power source from riser through  
 power transformer and reference voltage

 BELTRAME C.S.E.  
 Via San Pio X, 104  
 Galliera Veneta  
 35015 PADOVA  
 www.beltramecse.com

REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E.,  
 and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



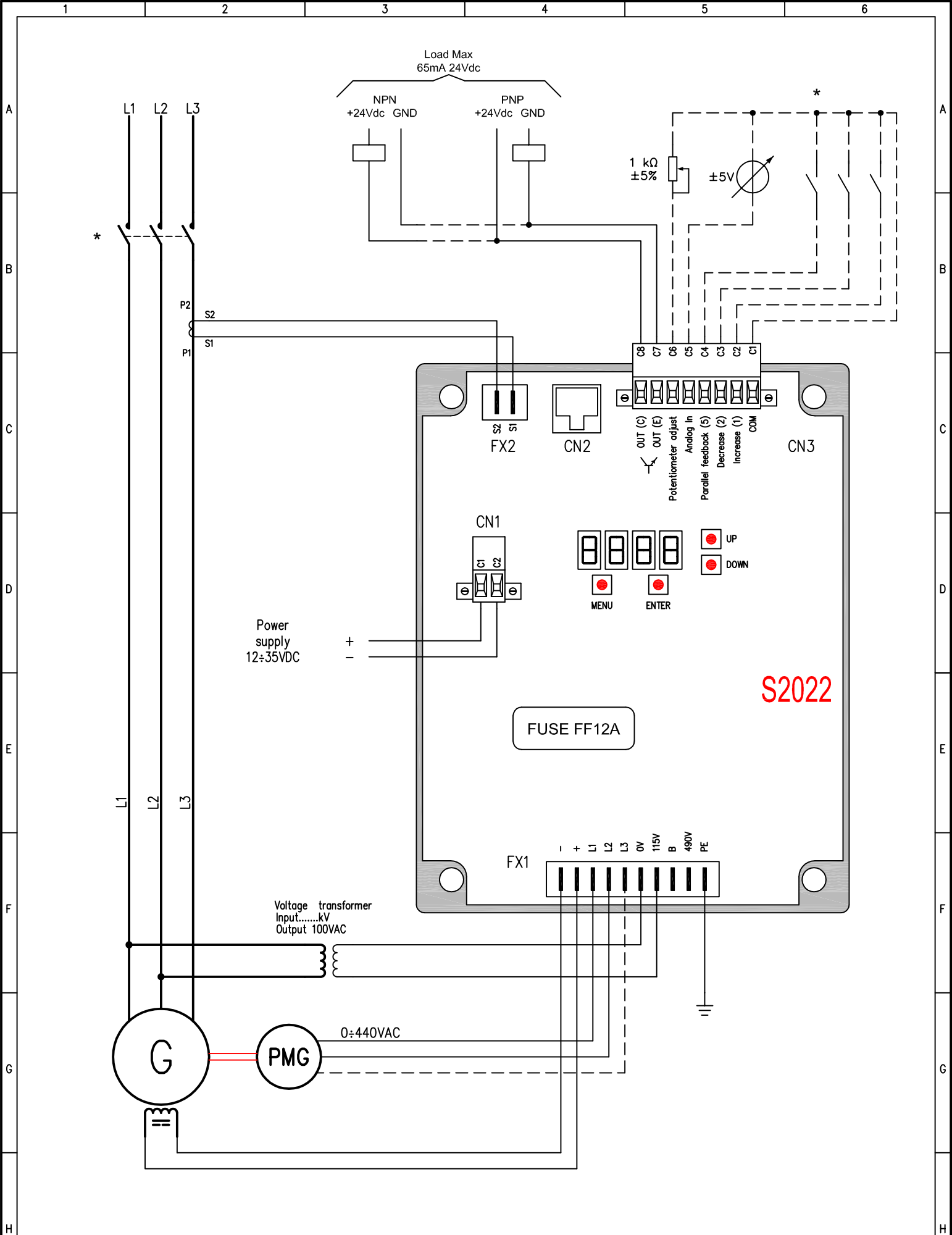
S2022 Medium voltage connection  
 Connection with power source from riser through  
 power transformer and reference voltage

 BELTRAME C.S.E.  
 Via San Pio X, 104  
 Galliera Veneta  
 35015 PADOVA  
 www.beltramecse.com

REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E,  
 and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



S2022 Medium voltage connection  
 Connection with power source from PMG  
 and reference voltage from voltage transformers

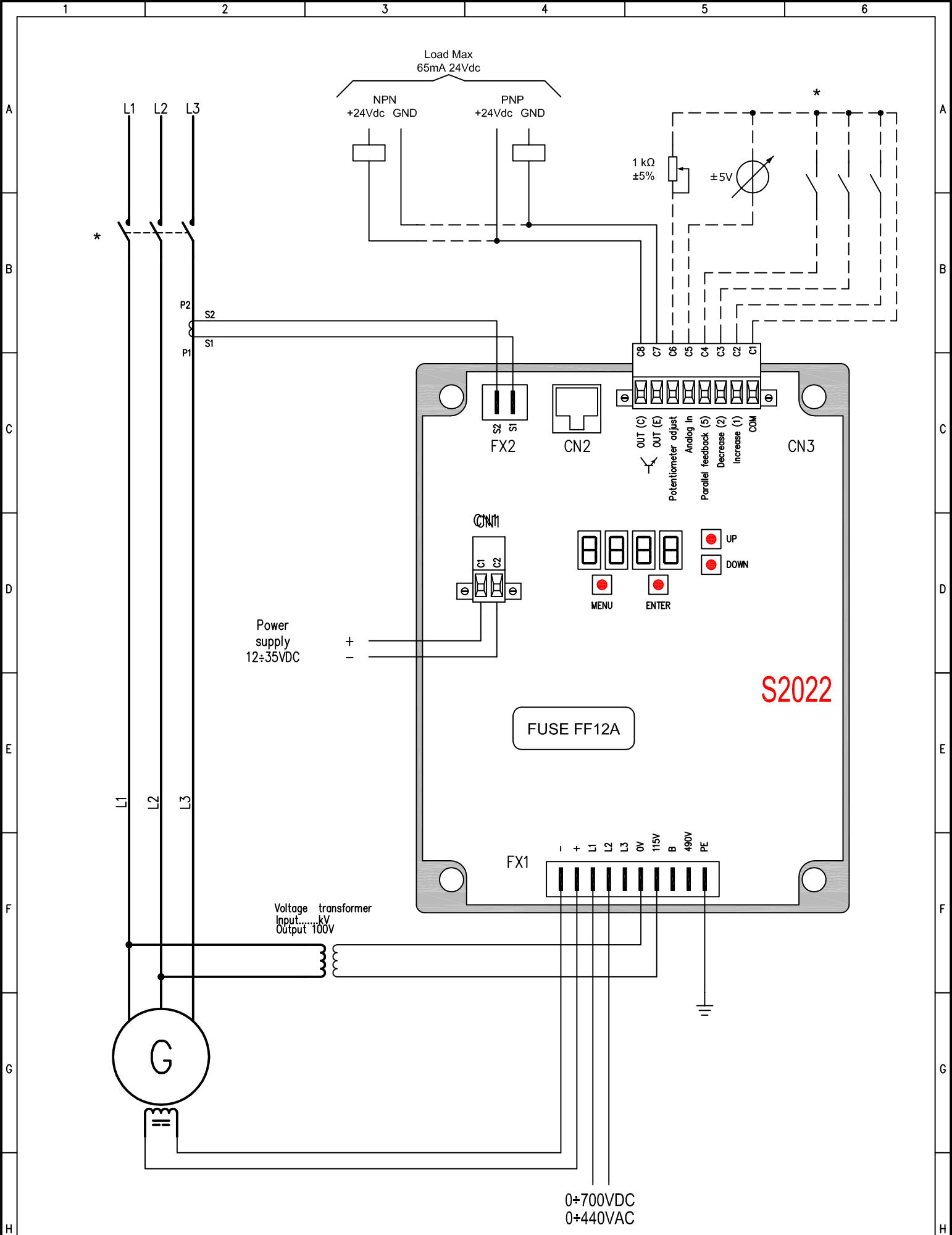
 BELTRAME C.S.E.  
 Via San Pio X, 104  
 Galliera Veneta  
 35015 PADOVA  
 www.beltramecae.com

REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.





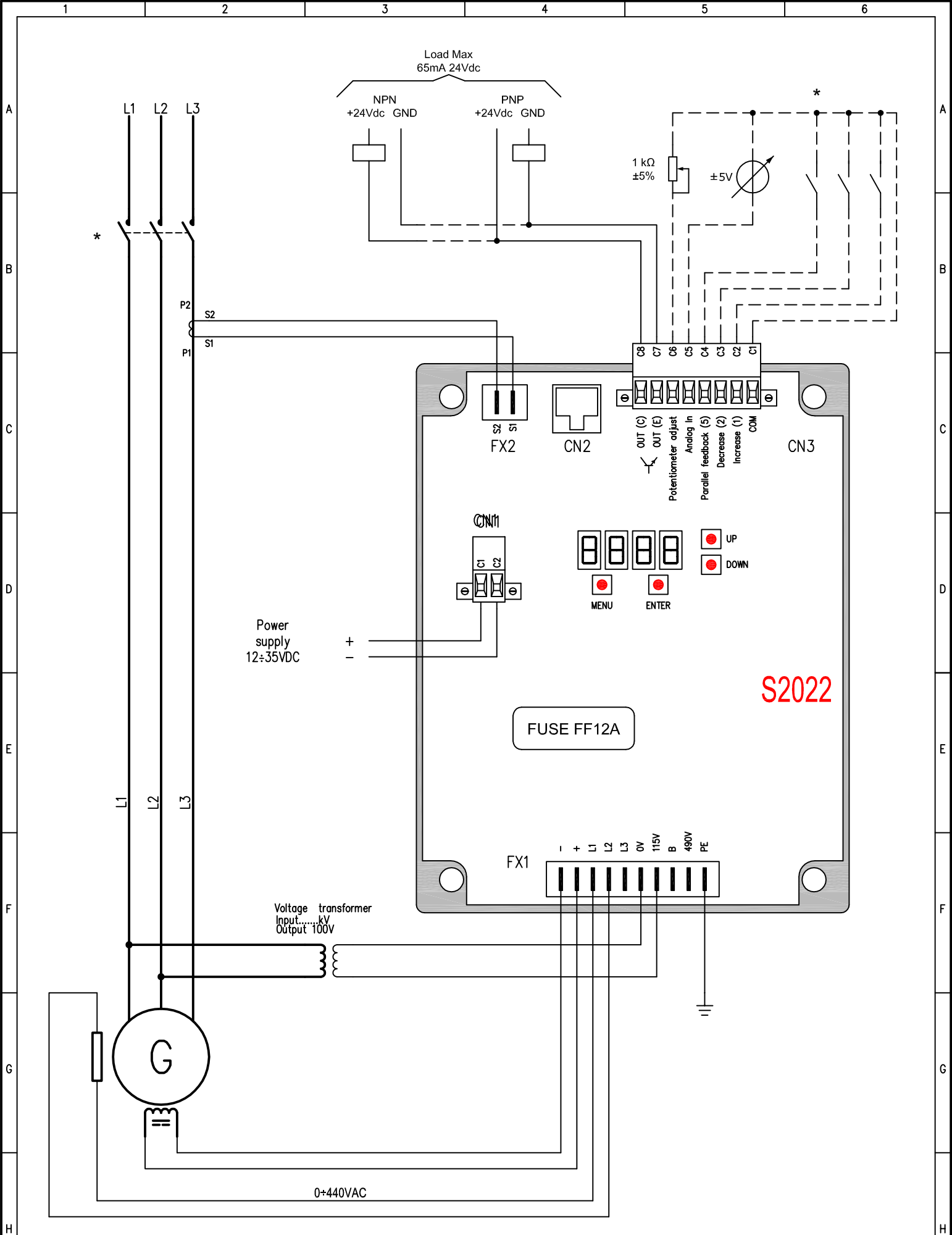
S2022 Medium voltage connection  
 Connection with power source from AC/ DC auxiliary  
 and reference voltage from voltage transformers



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.



S2022 Medium voltage connection  
 Connection with power source from auxiliary winding  
 and voltage reference from voltage transformers



REV.00

S2022

This drawing and all the information included are an exclusive property of the Company Beltrame C.S.E., and therefore can be reproduced, transmitted or used only after a written permission by the owner himself.