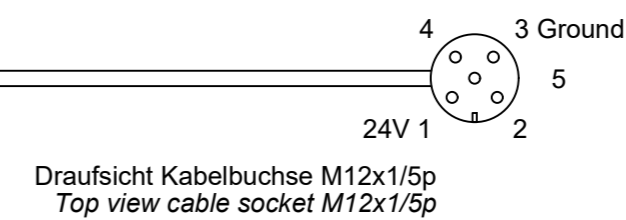
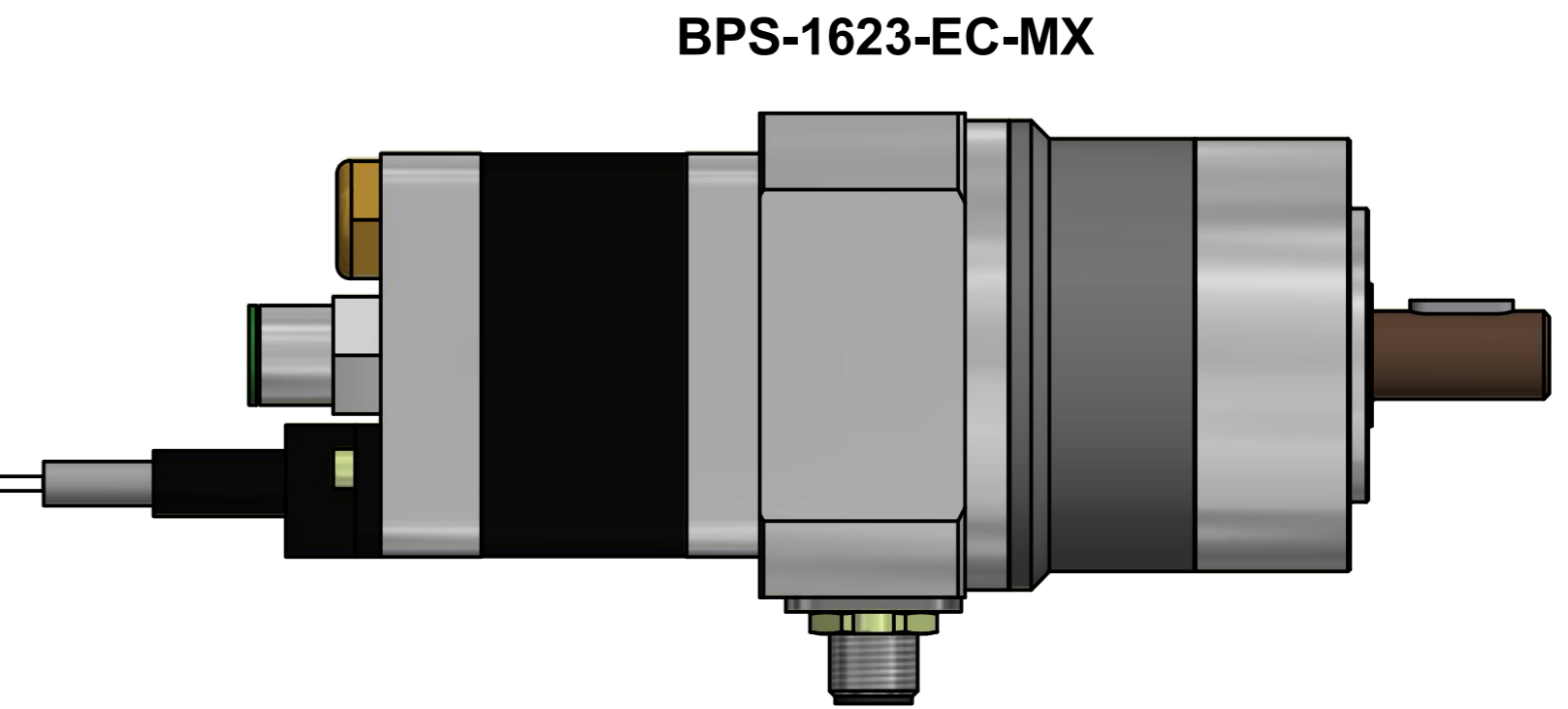


Anschluss an Steuereinheit BPS-SE wie unten  
connected to control unit BPS-SE as shown below

Ventil / valve 4 gelb / yellow  
kein Anschluss / not used  
0V schwarz / black  
0V schwarz / black  
Ventil / valve 3 orange  
Ventil / valve 2 rot / red  
Ventil/valve 1 braun/brown  
Anschlusskabel / connection cable  
868.883P Kabel / cable MATRIX PUR 2m  
868.884Q Kabel / cable MATRIX PUR 4m

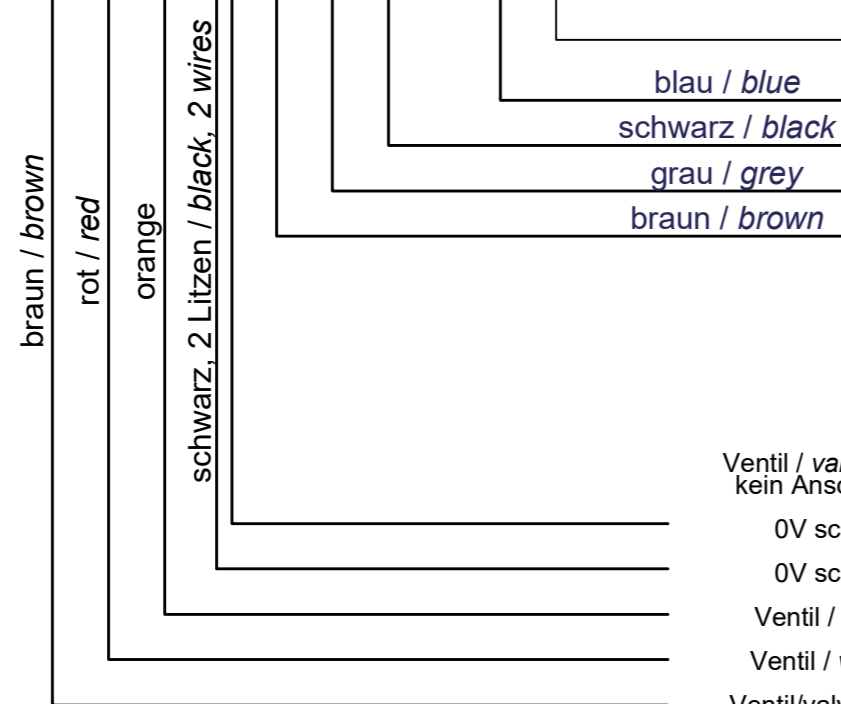
(2) weiss / white  
kein Anschluss / not used  
Ground (3) blau / blue  
(4) schwarz / black  
(5) grau / grey  
+24V (1) braun / brown

Sensorkabel abgewinkelt 90° / sensor cable M12x1/5p angled 90°  
BPS-W32-05 Kabel / cable PUR 2m  
BPS-W35-05 Kabel / cable PUR 5m

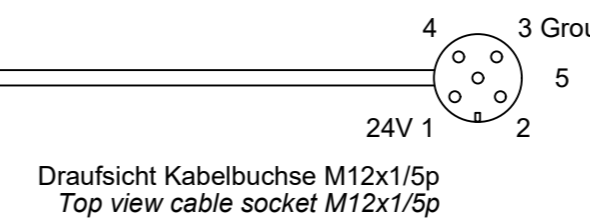


Steuereinheit  
Control Unit  
BPS-SE

Steuerschrank  
control cabinet



(2) weiss / white  
kein Anschluss / not used  
Ground (3) blau / blue  
(4) schwarz / black  
(5) grau / grey  
+24V (1) braun / brown  
Sensorkabel gerade / sensor cable M12x1/5p straight  
BPS-G32-05 Kabel / cable PUR 2m  
BPS-G35-05 Kabel / cable PUR 5m



Ventil / valve 4 gelb / yellow  
kein Anschluss / not used  
0V schwarz / black  
0V schwarz / black  
Ventil / valve 3 orange  
Ventil / valve 2 rot / red  
Ventil/valve 1 braun/brown  
Anschlusskabel / connection cable  
868.883P Kabel / cable MATRIX PUR 2m  
868.884Q Kabel / cable MATRIX PUR 4m

Signallogik: siehe Betriebsanleitung  
signal logic: see manual

BPS-1623-EC

Nur Anschlüsse 1 - 3  
Anschluss 4 wird nicht verwendet  
only outlets 1-3  
outlet 4 not used