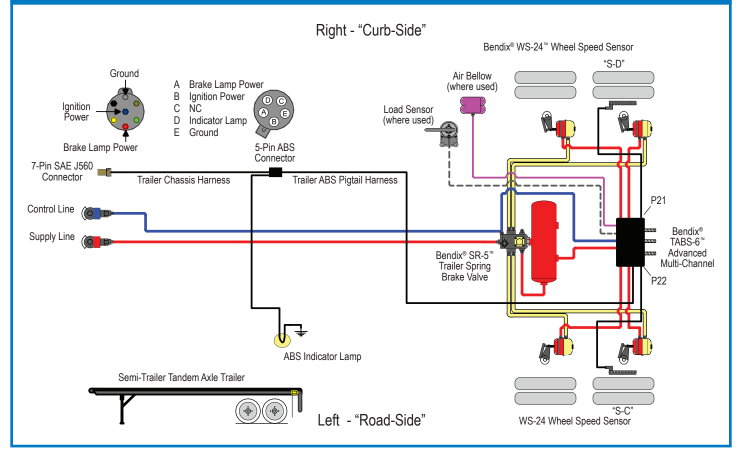
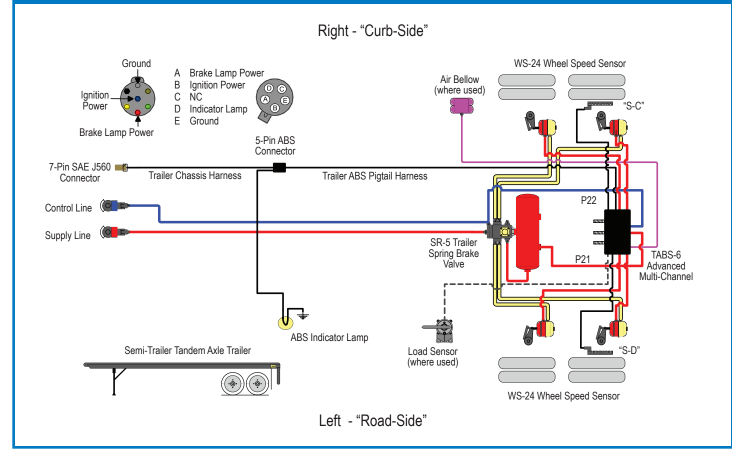
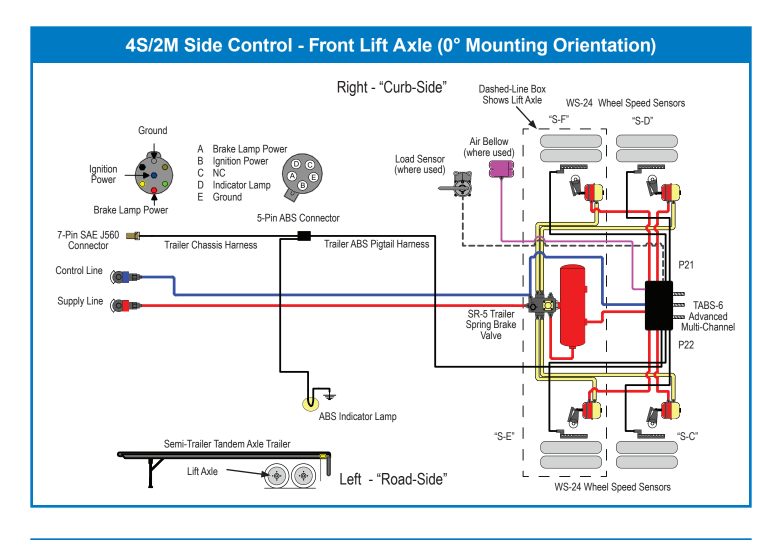
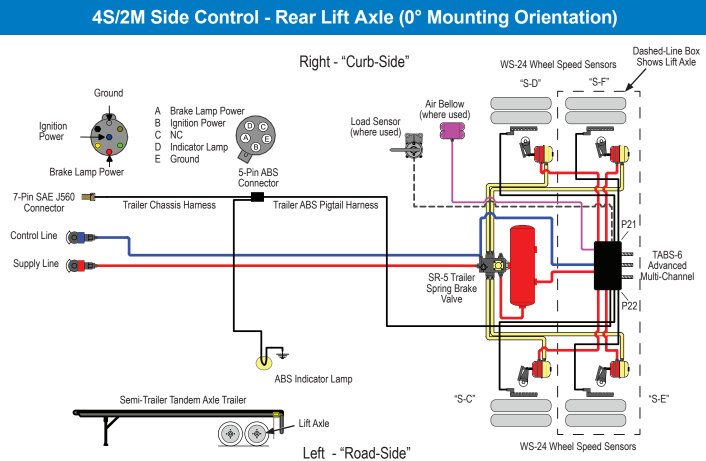
2S/2M Side Control - Fixed Axles (0° Mounting Orientation)



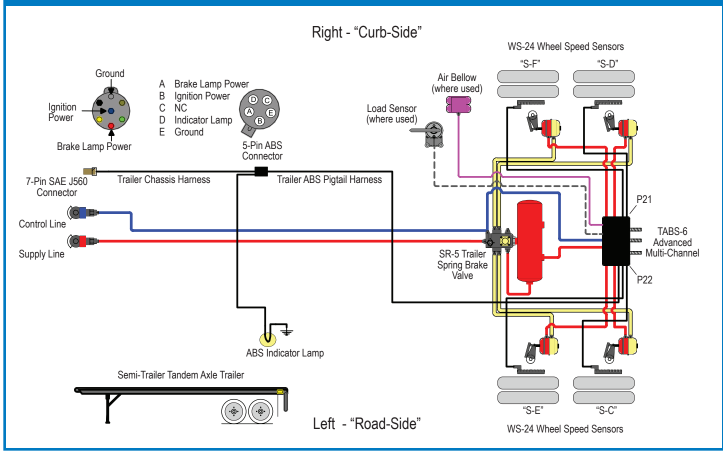
2S/2M Side Control - Fixed Axles (180° Mounting Orientation)

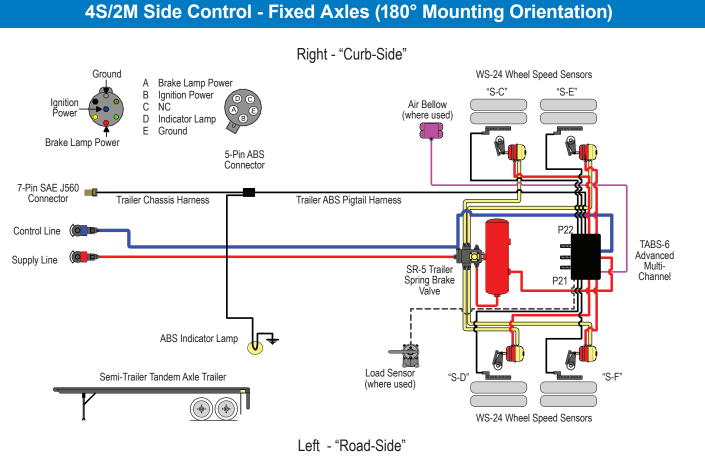


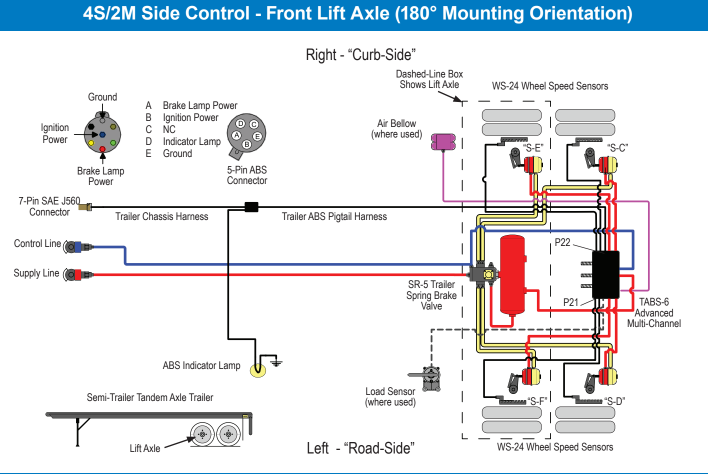


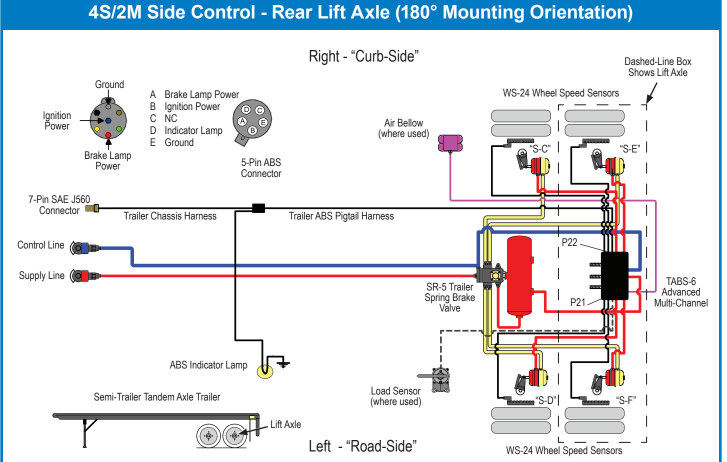


BW8109 © 2022 Bendix Commercial Vehicle Systems LLC, a member of Knorr-Bremse • 5/22 • All Rights Reserved



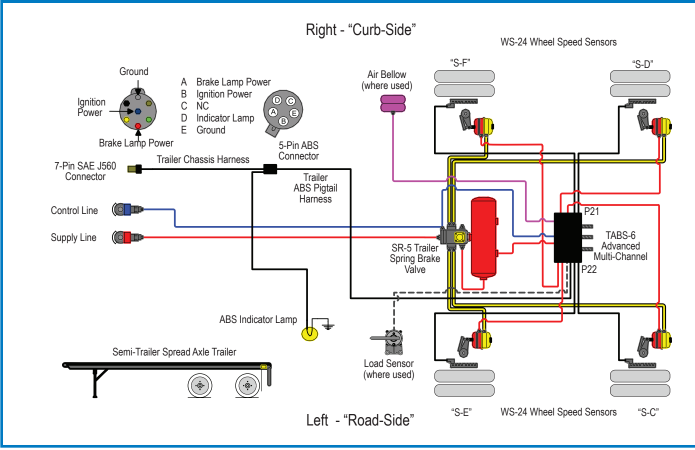




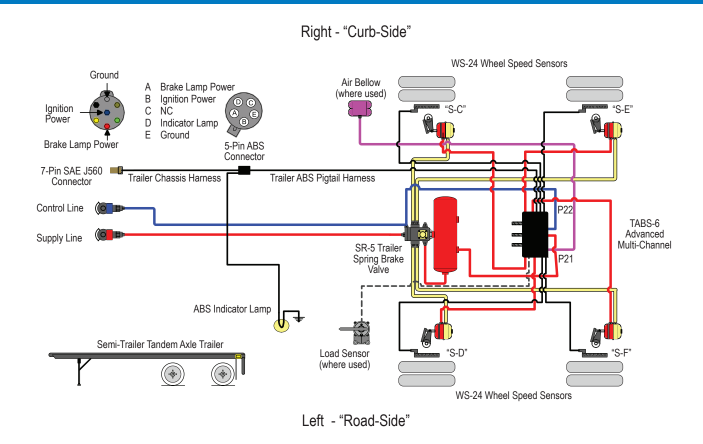


4S/2M Side Control - Fixed Axles (0° Mounting Orientation)

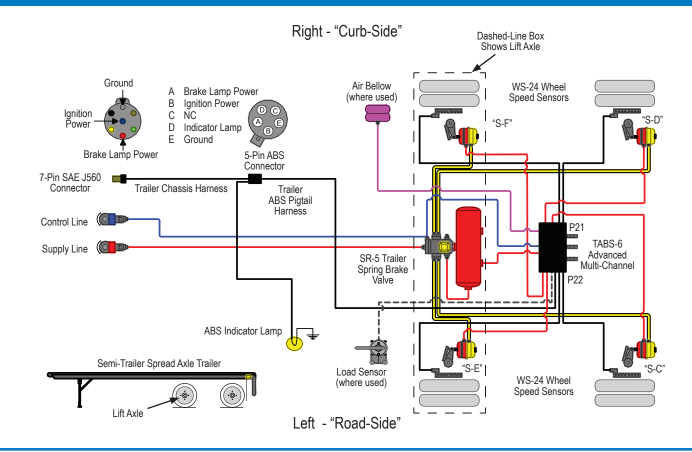
4S/2M Axle Control - Fixed Axles (0° Mounting Orientation)



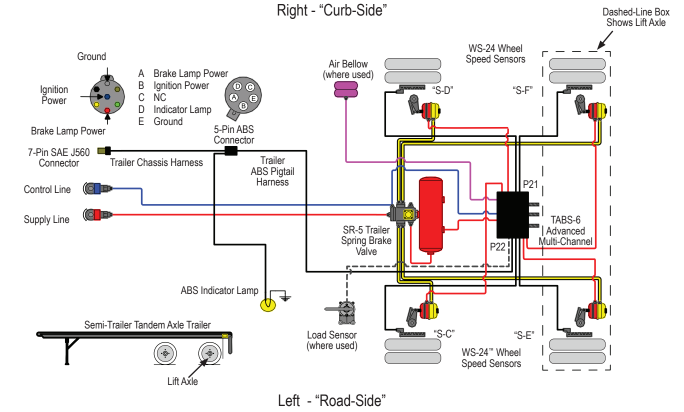
4S/2M Axle Control - Fixed Axles (180° Mounting Orientation)



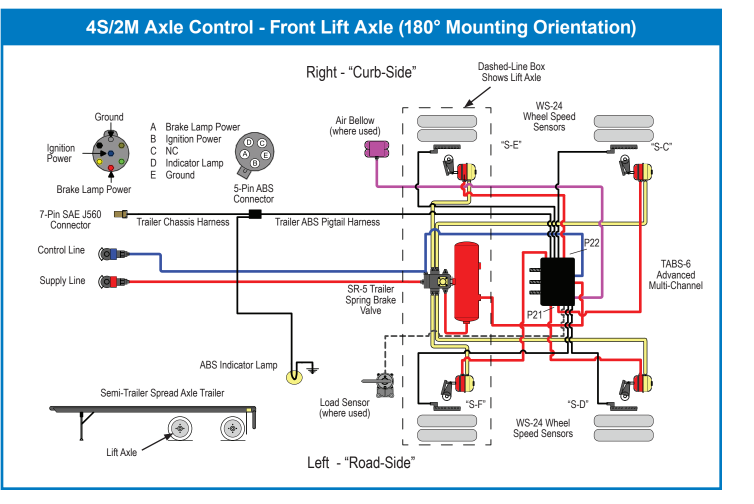
4S/2M Axle Control - Front Lift Axle (0° Mounting Orientation)

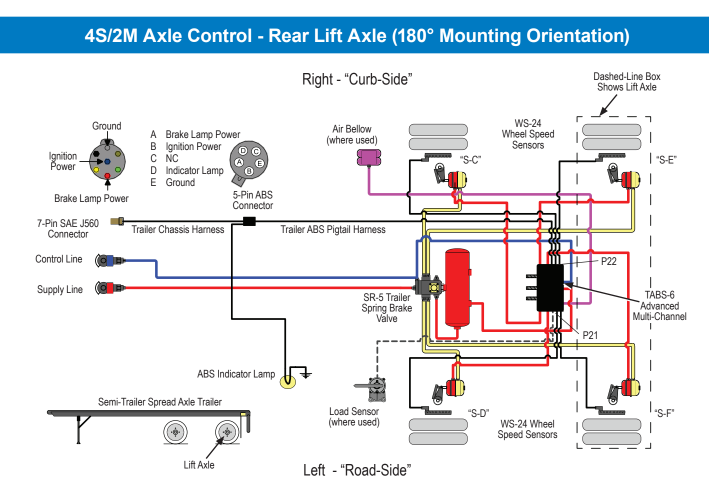


4S/2M Axle Control - Rear Lift Axle (0° Mounting Orientation)

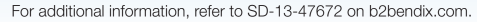


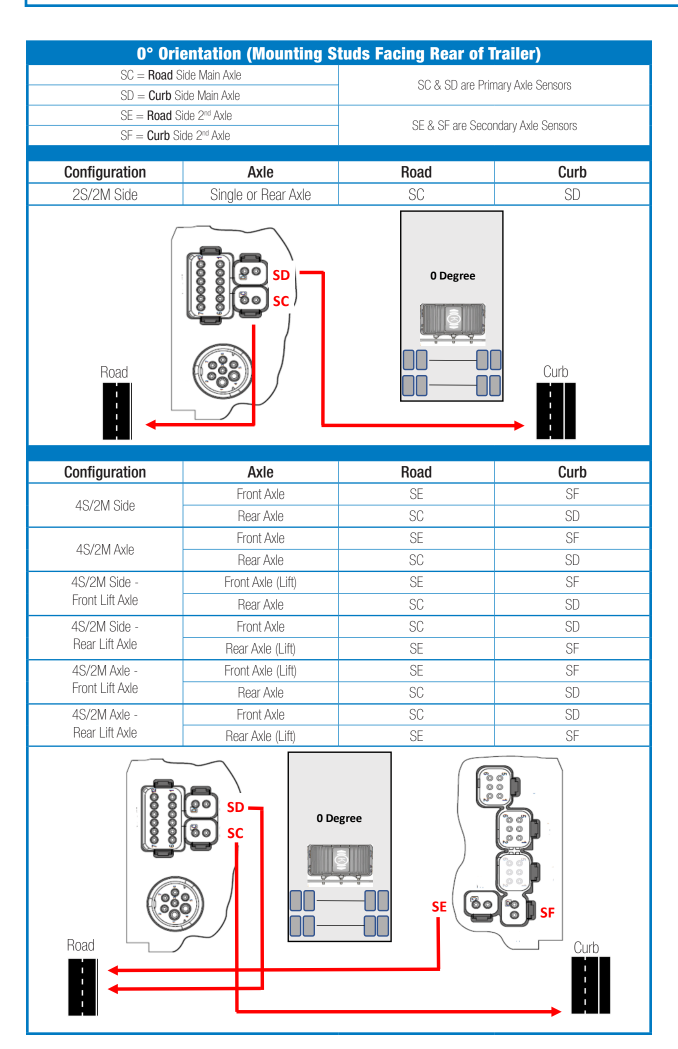
Bendix[®] TABS-6[™] Advanced MC Module **ABS Electrical** & Air Systems

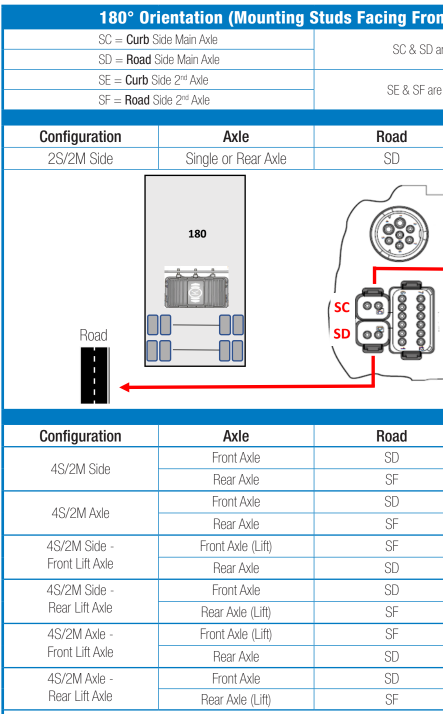


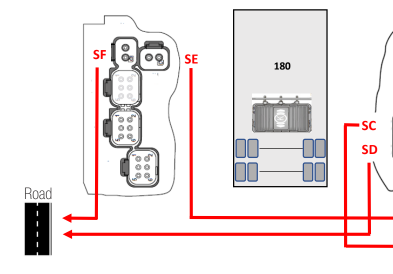












are Primary Axle Sensors re Secondary Axle Sensors Curb SC SC Curb SC SE		
re Secondary Axle Sensors Curb SC Curb Curb Curb Curb Curb Curb SC SC SC SC SC SE SE </td <td>ont of</td> <td>Trailer)</td>	ont of	Trailer)
Curb SC Curb Curb Curb SC SE SE SE SC SE	are Prin	nary Axle Sensors
SC Curb Curb Curb SC SC SC SC SC SE SE SE SE SE SE SE SE SE SE	re Secondary Axle Sensors	
SC Curb Curb Curb SC SC SC SC SC SE SE SE SE SE SE SE SE SE SE		
Curb Curb Curb SC SC SE SC SC SE SE SC SC SC SC SE SE SC SC SC SC SC SC SC SC SE SE SC SC SC SC SE SE SC SC SE		
Curb SC SE SC SE SE SE SE SC SE SC SE SC SE SC SE SC SE SE		SC
SC SE SC SE SE SC SC SC SE SE SC SC SC SC SC SC SC SC SC SC SC SC		
SC SE SC SE SE SC SC SC SE SE SC SC SC SC SC SC SC SC SC SC SC SC		
SE SC SE SC SC SC SC SC SC SE SE SE SE SE SE SE SC SE SC SE SC SE		Curb
SC SE SE SC SC SC SE SE SC SC SC SC SC SC SC SC SC		
SE SE SC SC SC SE SC SC SC SC SE		
SE SC SC SC SE SE SC SC SC SC SE		SC
SC SC SE SE SC SC SC SC SE		SE
SC SE SE SC SC SC SE		SE
SE SE SC SC SC SE		SC
SE SC SC SE		SC
SC SC SE		SE
SC SE		SE
SE		SC
		SE

