



Sensor type	Certification possibilities			
	UL	cTUVus	Automotive EMC	E4 type approval
QG30	M8 3p			
QG30E	M8 3p	PUR cable 3x0,34 to open ended wires		
QG40	M12 5p			
QG40E	M12 5p	PUR cable 6x0,25 to open ended wires		
QG40N analog	M12 5p	PUR cable 6x0,25 to open ended wires		
QG40N Tilt	M12 5p	PUR cable 6x0,25 to open ended wires		
QG40N SPI		PUR cable 6x0,25 to open ended wires		
QG65/76 analog	M12 8p male • M12 5p 1x/2x			
QG65/76 CAN	M12 5p 1x/2x		√	
QG65N CAN	M12 5p 1x/2x		√	√
QG76N CAN	M12 5p 1x/2x		√	
QG65N/76N CANS	M12 5p 1x/2x			
QR30(N)	M8 3p • PVC/PUR cable with molded M12 3p male			
QR40(EMN)	M8 3p • M12 5p • PVC/PUR cable with molded M12 male 3/4/5p • Devicenet PUR cable with molded M12 male 5p			