

Summary Contents Page

If customer requests any E2 product line variant, please see basic cross over summary below-

E2G → A2, K1, T2, G2, G3
E2X → A2X
E2S → A4, K1 w/ XFM
E2F → A2X
E2 w/ sanitary seal - A2, A2X, A4, KS

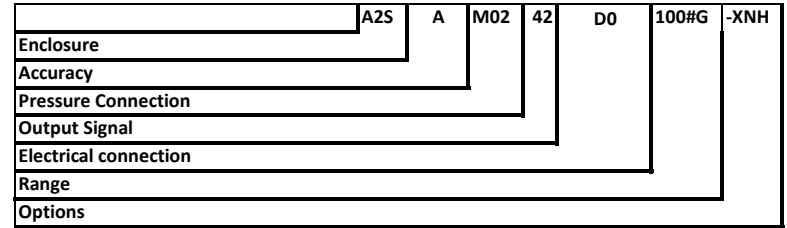
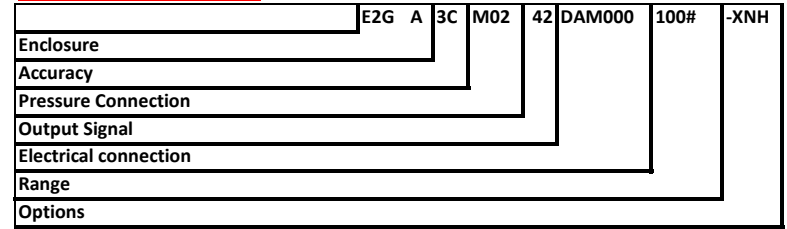
Contents Page (Quick Search)-

Stainless steel enclosure	E2G → A2	E2G → K1					
Glass reinforced nylon enclosure	E2G → G2	E2G → G3	E2G → T2				
0.25% Accuracy	E2G → A2	E2S → A4	E2X F → A2X	E2G → G2	E2G → T2		
0.5% Accuracy	E2G → A2	E2S → A4	E2X F → A2X	E2G → K1	E2G → G3		
1.0% Accuracy	E2G → K1	E2G → A2	E2S → A4	E2X F → A2X			
Temperature Compensated	E2G → A2	E2S → A4	E2X F → A2X				
Intrinsic Safety Hazardous Area Rating	E2S → A4	E2G → K1					
Explosion-Proof Hazardous Area Rating	E2X F → A2X						
Non-Incendive Hazardous Area Rating	E2S → A4						
Gauge Pressure Ranges	E2G → A2	E2G → K1	E2G → G2	E2G → T2	E2S → A4	E2X F → A2X	
Absolute Pressure Ranges	E2G → A2	E2X F → A2X	E2S → A4	E2G → G3			
Ranges >10,000 psi	E2G → K1	E2G → G2	E2G → T2				
Compound Ranges	E2G → A2	E2G → K1	E2G → G2	E2G → G3	E2G → T2	E2S → A4	E2X F → A2X
NPT Process Connections	E2G → A2	E2G → K1	E2G → G2	E2G → T2	E2X F → A2X	E2X F → A2X	E2G → G3
G Thread Connections	E2G → A2	E2G → K1	E2G → G2	E2G → T2	E2X F → A2X	E2X F → A2X	E2G → G3
Sanitary Connections	E2G → A2	E2G → K1	E2X F → A2X	E2S → A4			
NEMA 4X	E2G → A2	E2G → K1	E2G → G2	E2G → T2	E2X F → A2X	E2S → A4	E2G → G3
NEMA 7,9	E2X F → A2X						
IP65	E2G → A2	E2X F → A2X	E2S → A4	E2G → G2	E2G → T2	E2G → G3	
IP67	E2G → T2	E2G → A2	E2G → G3				
Zero & Span Access	E2G → T2	E2S → A4					

[<Back](#)

	E2G	A2	Comments	
Enclosure	E2GA	A2S, A2Y, A2W, or A2Z	Add XK8 at end of A2 p/n	
	E2GB	A2S, A2Y, A2W, or A2Z	No additional option needed in A2 p/n as sensor is 316L SS as default	
	E2GC	A2S, A2Y, A2W, or A2Z	No additional option needed in A2 p/n as sensor is 316L SS (PR Sensor)as default	
Accuracy	3C	A		
	3N	A		
	5C	B	Add XC4 for calibration chart if needed	
	5N	B		
	7C	C	Add XC4 for calibration chart if needed	
	7N	C		
Pressure connection	M01	M01		
	M02	M02		
	M04	M04		
	M76	N/A	Review for alternative pressure connection	
	MEK	MEK		
	MG2	MG2		
	MG4	MG4		
	MGA	N/A	Review for alternative pressure connection	
	F01	F01		
	F02	F02		
	F04	F04		
	F09	F09		
	FRW	FRW		
	FV2	VF2		
	MV2	VM2		
	S15	S15		
	S20	S20		
	Output signal	05	05	
		10	10	
		11	N/A	Review for alternative output signal
12		N/A	Review for alternative output signal	
13		N/A	Review for alternative output signal	
15		15		
16		16		
24		N/A	Review for alternative output signal	
42		42		
45		N/A	Review for alternative output signal	

Examples and Legend below-



E2G Approvals
UL/cUL (Gen. Purpose)
RoHS
CE

A2 Approvals
RoHS
CE

[<Back](#)

	E2G	A2	Comments
Electrical connection	FCX03F	F2	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	DN	
	DAM000	D0	
	DAM03F	D2	
	DAM_ _ _	D1	D1 = Custom length cable, Notate PO to reflect the length needed
	B4X000	B4	
	B4M000	H1	
	B4M03F	L1	
	B4M_ _ _	P2	P2 = Custom length cable, Notate PO to reflect the length needed
	CCX03F	C1	
	CCX15F	C6	
	CCX30F	C7	
	CCX_ _ _	P7	P7 = Custom length cable, Notate PO to reflect the length needed
	CFX03F	C2	
	CFX10F	C5	
	EWX000	EW	
	EWM000	E0	
	EWM03F	E2	
	EWM_ _ _	E1	E1 = Custom length cable, Notate PO to reflect the length needed
	GN_ _ _ _	N/A	Review for alternative electrical connection
	AP_ _ _ _	N/A	Review for alternative electrical connection
	DT_ _ _ _	N/A	Review for alternative electrical connection
	HM_ _ _ _	N/A	Review for alternative electrical connection
	DC_ _ _ _	N/A	Review for alternative electrical connection
	MCX_ _ _	N/A	Review for alternative electrical connection
	MFX_ _ _	N/A	Review for alternative electrical connection

[<Back](#)

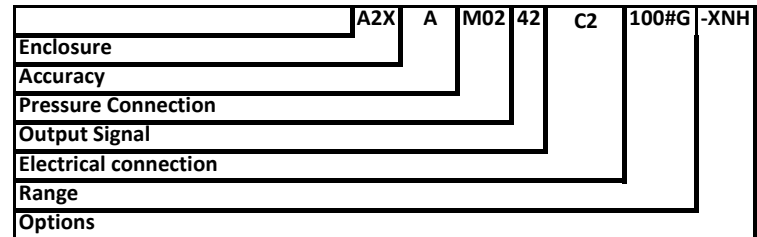
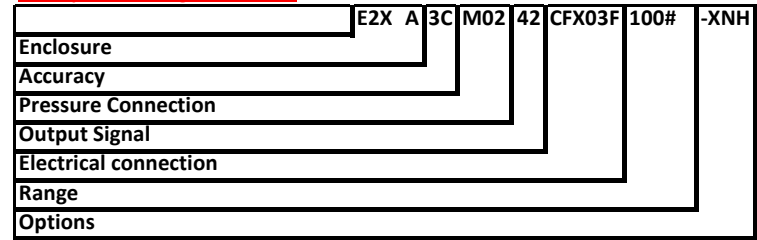
	E2G	A2	Comments
Range	1.5#	1.5#G	
	5#	5#G	
	10#	10#G	
	30#	30#G	
	45#	45#G	
	50#	50#G	
	60#	60#G	
	75#	75#G	
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	250#G	
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	2500#G	
	3000#	3000#G	
	5000#	5000#G	
	7500#	7500#G	
	10000#	10000#G	
	15000#	N/A	
	20000#	N/A	
	VAC#	0#&VACG	
	V&15#	15#&VACG	
	V&30#	30#&VACG	
	V&45#	45#&VACG	
	V&60#	60#&VACG	
	V&100#	100#&VACG	
	V&150#	150#&VACG	
	V&200#	200#&VACG	
	V&300#	300#&VACG	
	V&500#	500#&VACG	
	15#A	15#A	
	30#A	30#A	
	50#A	50#A	
	100#A	100#A	
	150#A	150#A	
	300#A	300#A	
	__&__#	See Comments	Custom range. Check with Product Management
Options	XNN	XNN	
	XHN	XHN	
	XC4	XC4	
	XTU	XTU	
	#_ _ _ _	See Comments	Part Customization. Check with Product Management

E2X_E2F ---> A2X

[<Back](#)

	E2X	A2X	Comments
Enclosure	E2XA or E2FA	A2X	Add XK8 at end of A2 p/n
	E2XB or E2FB	A2X	No additional option needed in A2 p/n as sensor is 316L SS as default
	E2XC or E2FC	A2X	No additional option needed in A2 p/n as sensor is 316L SS (PR Sensor)as default
Accuracy	3C	A	
	3N	A	
	5C	B	Add XC4 for calibration chart if needed
	5N	B	
	7C	C	Add XC4 for calibration chart if needed
	7N	C	
Pressure connection	M01	M01	
	M02	M02	
	M04	M04	
	M76	N/A	Review for alternative pressure connection
	MEK	MEK	
	MG2	MG2	
	MG4	MG4	
	MGA	N/A	Review for alternative pressure connection
	F01	F01	
	F02	F02	
	F04	F04	
	F09	F09	
	FRW	FRW	
	FV2	VF2	
	MV2	VM2	
	S15	S15	
	S20	S20	
Output signal	05	05	
	10	10	
	11	N/A	Review for alternative output signal
	12	N/A	Review for alternative output signal
	13	N/A	Review for alternative output signal
	15	15	
	16	16	
	24	N/A	Review for alternative output signal
	42	42	
	45	N/A	Review for alternative output signal
Electrical Connection	CCX03F	C1	
	CCX15F	C6	
	CCX30F	C7	
	CCX_ _ _	P7	P7 = Custom length cable, Notate PO to reflect the length needed
	CFX03F	C2	
	CFX10F	C5	
	MCX_ _ _	N/A	Review for alternative electrical connection
	MFX_ _ _	N/A	Review for alternative electrical connection

Examples and Legend below-



E2X Approvals
FM (Haz-Loc)
ATEX (Haz-Loc)
IECEX (Haz-Loc)
CE
RoHS

A2X Approvals
UL/cUL (Haz-Loc)
ATEX (Haz-Loc)
FM (4-20mA only) (Haz-Loc)
RoHS
CE

[<Back](#)

	E2X	A2X	Comments
Range	1.5#	1.5#G	
	5#	5#G	
	10#	10#G	
	30#	30#G	
	45#	45#G	
	50#	50#G	
	60#	60#G	
	75#	75#G	
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	250#G	
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	2500#G	
	3000#	3000#G	
	5000#	5000#G	
	7500#	7500#G	
	10000#	10000#G	
	15000#	N/A	
	20000#	N/A	
	VAC#	0#&VACG	
	V&15#	15#&VACG	
	V&30#	30#&VACG	
	V&45#	45#&VACG	
	V&60#	60#&VACG	
	V&100#	100#&VACG	
	V&150#	150#&VACG	
	V&200#	200#&VACG	
	V&300#	300#&VACG	
	V&500#	500#&VACG	
	15#A	15#A	
	30#A	30#A	
	50#A	50#A	
	100#A	100#A	
	150#A	150#A	
300#A	300#A		
_ & _ #	See Comments	Custom range. Check with Product Management	
Options	XNN	XNN	
	XHN	XHN	
	XC4	XC4	
	XTU	XTU	
	# _ _ _ _	See Comments	Part Customization. Check with Product Management

[<Back](#)

	E2S	A4	Comments
Enclosure	E2SA	A4S, or A4W	Add XK8 at end of A2 p/n
	E2SB	A4S, or A4W	No additional option needed in A2 p/n as sensor is 316L SS as default
	E2SC	A4S, or A4W	No additional option needed in A2 p/n as sensor is 316L SS (PR Sensor)as default
Accuracy	3C	A	
	3N	A	
	5C	B	Add XC4 for calibration chart if needed
	5N	B	
	7C	C	Add XC4 for calibration chart if needed
	7N	C	
	Pressure connection	M01	M01
M02		M02	
M04		M04	
M76		N/A	Review for alternative pressure connection
MEK		MEK	
MG2		MG2	
MG4		MG4	
MGA		N/A	Review for alternative pressure connection
F01		F01	
F02		F02	
F04		F04	
F09		F09	
FRW		FRW	
FV2		VF2	
MV2		VM2	
S15		S15	
S20		S20	
Output signal		05	05
	10	10	
	11	N/A	Review for alternative output signal
	12	N/A	Review for alternative output signal
	13	N/A	Review for alternative output signal
	15	15	
	16	16	
	24	N/A	Review for alternative output signal
	42	42	
	45	N/A	Review for alternative output signal

Examples and Legend below-

E2S	A	3C	M02	42	DAM000	100#	-XNH
Enclosure							
Accuracy							
Pressure Connection							
Output Signal							
Electrical connection							
Range							
Options							

A4S	A	M02	42	D0	100#G	-XNH
Enclosure						
Accuracy						
Pressure Connection						
Output Signal						
Electrical connection						
Range						
Options						

E2S Approvals
FM (Haz-Loc)
ATEX (Haz-Loc)
IECEX (Haz-Loc)
CE
RoHS

A4 Approvals
FM (Haz-Loc)
CSA (Haz-Loc)
CE
RoHS

[<Back](#)

	E2S	A4	Comments
Electrical connection	FCX03F	F2	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	DN	
	DAM000	D0	
	DAM03F	D2	
	DAM_ _ _	D1	D1 = Custom length cable, Notate PO to reflect the length needed
	B4X000	B4	
	B4M000	H1	
	B4M03F	L1	
	B4M_ _ _	P2	P2 = Custom length cable, Notate PO to reflect the length needed
	CCX03F	C1	
	CCX15F	C6	
	CCX30F	C7	
	CCX_ _ _	P7	P7 = Custom length cable, Notate PO to reflect the length needed
	CFX03F	C2	
	CFX10F	C5	
	EWX000	EW	
	EWM000	E0	
	EWM03F	E2	
	EWM_ _ _	E1	E1 = Custom length cable, Notate PO to reflect the length needed
	GN_ _ _ _	N/A	Review for alternative electrical connection
	AP_ _ _ _	N/A	Review for alternative electrical connection
	DT_ _ _ _	N/A	Review for alternative electrical connection
	HM_ _ _ _	N/A	Review for alternative electrical connection
	DC_ _ _ _	N/A	Review for alternative electrical connection
	MCX_ _ _	N/A	Review for alternative electrical connection
	MFX_ _ _	N/A	Review for alternative electrical connection

[<Back](#)

	E2S	A4	Comments
Range	1.5#	1.5#G	
	5#	5#G	
	10#	10#G	
	30#	30#G	
	45#	45#G	
	50#	50#G	
	60#	60#G	
	75#	75#G	
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	250#G	
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	2500#G	
	3000#	3000#G	
	5000#	5000#G	
	7500#	7500#G	
	10000#	10000#G	
	15000#	N/A	
	20000#	N/A	
	VAC#	0#&VACG	
	V&15#	15#&VACG	
	V&30#	30#&VACG	
	V&45#	45#&VACG	
	V&60#	60#&VACG	
	V&100#	100#&VACG	
	V&150#	150#&VACG	
	V&200#	200#&VACG	
	V&300#	300#&VACG	
	V&500#	500#&VACG	
	15#A	15#A	
	30#A	30#A	
	50#A	50#A	
	100#A	100#A	
	150#A	150#A	
	300#A	300#A	
	_ _ & _ _ #	See Comments	Custom range. Check with Product Management
Options	XNN	XNN	
	XHN	XHN	
	XC4	XC4	
	XTU	XTU	
	# _ _ _ _	See Comments	Part Customization. Check with Product Management

[<Back](#)

	E2G	G2	Comments
Electrical connection	FCX03F	F2	
	FCX10F	F3	
	FCX20F	F8	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	N/A	Review for alternative electrical connection
	DAM000	N/A	Review for alternative electrical connection
	DAM03F	N/A	Review for alternative electrical connection
	DAM_ _ _	N/A	Review for alternative electrical connection
	B4X000	N/A	Review for alternative electrical connection
	B4M000	N/A	Review for alternative electrical connection
	B4M03F	N/A	Review for alternative electrical connection
	B4M_ _ _	N/A	Review for alternative electrical connection
	CCX03F	N/A	Review for alternative electrical connection
	CCX15F	N/A	Review for alternative electrical connection
	CCX30F	N/A	Review for alternative electrical connection
	CCX_ _ _	N/A	Review for alternative electrical connection
	CFX03F	N/A	Review for alternative electrical connection
	CFX10F	N/A	Review for alternative electrical connection
	EWX000	EW	
	EWM000	E0	
	EWM03F	E2	
	EWM_ _ _	E1	E1 = Custom length cable, Notate PO to reflect the length needed
	GNX000	GN	
	GNM03F	G2	
	GNM10F	G3	
	GNM_ _ _	G1	G1 = Custom length cable, Notate PO to reflect the length needed
	APX000	AP	
	APM03F	A2	
	APM10F	A3	
	APM_ _ _	A1	A1 = Custom length cable, Notate PO to reflect the length needed
	DTX000	DS	
	DTM03F	S2	
	DTM10F	S3	
	DTM_ _ _	S1	S1 = Custom length cable, Notate PO to reflect the length needed
	HMX000	HM	
	HMM000	M1	
	HMM03F	M2	
	HMM10F	M3	
	HMM_ _ _	P9	P9 = Custom length cable, Notate PO to reflect the length needed
	DCX000	DC	
	DCM000	N1	
	DCM03F	N2	
	DCM10F	N3	
DCM_ _ _	N9	N9 = Custom length cable, Notate PO to reflect the length needed	
MCX_ _ _	N/A	Review for alternative electrical connection	
MFX_ _ _	N/A	Review for alternative electrical connection	

[<Back](#)

	E2G	G2	Comments
Range	1.5#	N/A	Not available on G2
	5#	N/A	Not available on G2
	10#	N/A	Not available on G2
	30#	30#G	
	45#	N/A	
	50#	50#G	
	60#	60#G	
	75#	N/A	Not available on G2
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	250#G	
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	2500#G	
	3000#	3000#G	
	5000#	5000#G	
	7500#	7500#G	
	10000#	10000#G	
	15000#	15000#G	
	20000#	20000#G	
	VAC#	N/A	Not available on G2
	V&15#	N/A	Not available on G2
	V&30#	30#&VACG	
	V&45#	45#&VACG	
	V&60#	60#&VACG	
	V&100#	100#&VACG	
	V&150#	150#&VACG	
	V&200#	200#&VACG	
	V&300#	300#&VACG	
V&500#	500#&VACG		
15#A	N/A	Not available on G2	
30#A	N/A	Not available on G2	
50#A	N/A	Not available on G2	
100#A	N/A	Not available on G2	
150#A	N/A	Not available on G2	
300#A	N/A	Not available on G2	
__&__#	See Comments	Custom range. Check with Product Management	
Options	XNN	XNN	
	XHN	XHN	
	XC4	XRH	
	XTU	XTU	
	#_ _ _ _	See Comments	Part Customization. Check with Product Management

E2G ---> T2

[<Back](#)

	E2G	T2	Comments
Enclosure	E2GA	T2	
	E2GB	T2	E2GB consists of 316L SS CVD sensor, not available on T2
	E2GC	T2	E2GC consists of 316L SS PR (liquid-filled) sensor, not available on T2
Accuracy	3C	N/A	
	3N	N/A	
	5C	N/A	
	5N	N/A	
	7C	7	Add XRH at end of part number for calibration chart
	7N	7	
Pressure connection	M01	M01	
	M02	M02	
	M04	N/A	Review for alternative pressure connection- not available on T2
	M76	M76	
	MEK	MEK	
	MG2	MG2	
	MG4	N/A	Review for alternative pressure connection- not available on T2
	MGA	MGA	
	F01	N/A	Review for alternative pressure connection- not available on T2
	F02	N/A	Review for alternative pressure connection- not available on T2
	F04	N/A	Review for alternative pressure connection- not available on T2
	F09	N/A	Review for alternative pressure connection- not available on T2
	FRW	N/A	Review for alternative pressure connection- not available on T2
	FV2	N/A	Review for alternative pressure connection- not available on T2
	MV2	N/A	Review for alternative pressure connection- not available on T2
	S15	N/A	Review for alternative pressure connection- not available on T2
S20	N/A	Review for alternative pressure connection- not available on T2	
Output signal	05	05	
	10	10	
	11	N/A	Review for alternative output signal- not available on T2
	12	N/A	Review for alternative output signal- not available on T2
	13	N/A	Review for alternative output signal
	15	15	
	16	16	
	24	N/A	Review for alternative output signal- not available on T2
	42	42	
45	45		

Examples and Legend below-

	E2G	A	7N	M02	42	EWM000	100#	-XNH
Enclosure								
Accuracy								
Pressure Connection								
Output Signal								
Electrical connection								
Range								
Options								

	T2	7	M02	42	E0	100#G	-XNH
Enclosure							
Accuracy							
Pressure Connection							
Output Signal							
Electrical connection							
Range							
Options							

E2G Approvals

UL/cUL (Gen. Purpose)

RoHS

CE

T2 Approvals

UL/cUL (Gen. Purpose)

RoHS

CE

[<Back](#)

	E2G	T2	Comments
Electrical connection	FCX03F	F2	
	FCX10F	F3	
	FCX20F	F8	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	DN	
	DAM000	D0	
	DAM03F	D2	
	DAM_ _ _	D1	D1 = Custom length cable, Notate PO to reflect the length needed
	B4X000	B4	
	B4M000	H1	
	B4M03F	L1	
	B4M_ _ _	P2	P2 = Custom length cable, Notate PO to reflect the length needed
	CCX03F	N/A	Review for alternative electrical connection
	CCX15F	N/A	Review for alternative electrical connection
	CCX30F	N/A	Review for alternative electrical connection
	CCX_ _ _	N/A	Review for alternative electrical connection
	CFX03F	N/A	Review for alternative electrical connection
	CFX10F	N/A	Review for alternative electrical connection
	EWX000	EW	
	EWM000	E0	
	EWM03F	E2	
	EWM_ _ _	E1	E1 = Custom length cable, Notate PO to reflect the length needed
	GNX000	N/A	Review for alternative electrical connection
	GNM03F	N/A	Review for alternative electrical connection
	GNM10F	N/A	Review for alternative electrical connection
	GNM_ _ _	N/A	Review for alternative electrical connection
	APX000	N/A	Review for alternative electrical connection
	APM03F	N/A	Review for alternative electrical connection
	APM10F	N/A	Review for alternative electrical connection
	APM_ _ _	N/A	Review for alternative electrical connection
	DTX000	N/A	Review for alternative electrical connection
	DTM03F	N/A	Review for alternative electrical connection
	DTM10F	N/A	Review for alternative electrical connection
	DTM_ _ _	N/A	Review for alternative electrical connection
	HMX000	N/A	Review for alternative electrical connection
	HMM000	N/A	Review for alternative electrical connection
	HMM03F	N/A	Review for alternative electrical connection
	HMM10F	N/A	Review for alternative electrical connection
	HMM_ _ _	N/A	Review for alternative electrical connection
	DCX000	N/A	Review for alternative electrical connection
	DCM000	N/A	Review for alternative electrical connection
	DCM03F	N/A	Review for alternative electrical connection
	DCM10F	N/A	Review for alternative electrical connection
	DCM_ _ _	N/A	N9 = Custom length cable, Notate PO to reflect the length needed
	MCX_ _ _	N/A	Review for alternative electrical connection
	MFX_ _ _	N/A	Review for alternative electrical connection

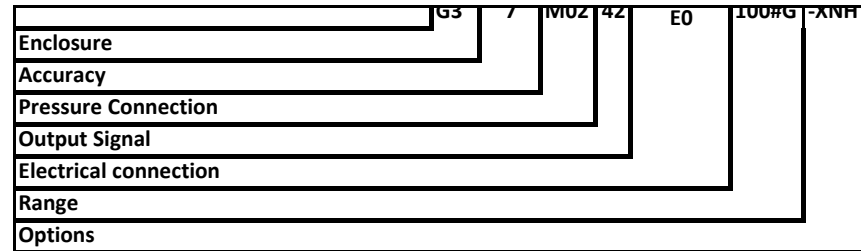
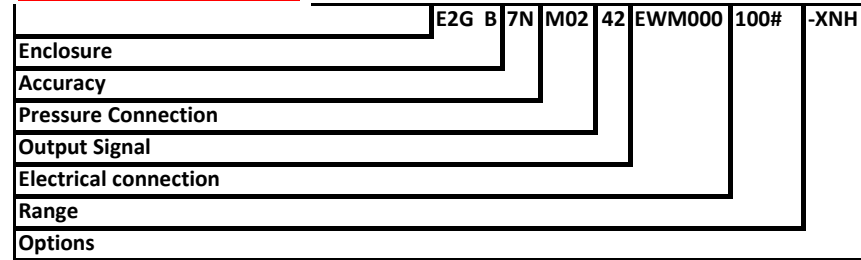
[<Back](#)

	E2G	T2	Comments
Range	1.5#	N/A	Not available on T2
	5#	N/A	Not available on T2
	10#	N/A	Not available on T2
	30#	30#	
	45#	N/A	
	50#	50#	
	60#	60#	
	75#	N/A	Not available on T2
	100#	100#	
	150#	150#	
	200#	200#	
	250#	250#	
	300#	300#	
	500#	500#	
	750#	750#	
	1000#	1000#	
	1500#	1500#	
	2000#	2000#	
	2500#	2500#	
	3000#	3000#	
	5000#	5000#	
	7500#	7500#	
	10000#	10000#	
	15000#	15000#	
	20000#	20000#	
	VAC#	N/A	Not available on T2
	V&15#	N/A	Not available on T2
	V&30#	30#&VAC	
	V&45#	45#&VAC	
	V&60#	60#&VAC	
	V&100#	100#&VAC	
	V&150#	150#&VAC	
	V&200#	200#&VAC	
	V&300#	300#&VAC	
V&500#	N/A	Not available on T2	
15#A	N/A	Not available on T2	
30#A	N/A	Not available on T2	
50#A	N/A	Not available on T2	
100#A	N/A	Not available on T2	
150#A	N/A	Not available on T2	
300#A	N/A	Not available on T2	
__&__#	See Comments	Custom range. Check with Product Management	
Options	XNN	XNN	
	XHN	XHN	
	XC4	XRH	
	XTU	XTU	
	#_ _ _	See Comments	Part Customization. Check with Product Management

[<Back](#)

	E2G	G3	Comments
Enclosure	E2GA	G3	E2GB consists of 17-4PH SS CVD sensor, not available on G3
	E2GB	G3	
	E2GC	G3	E2GC consists of 316L SS PR (liquid-filled) sensor, not available on G3
Accuracy	3C	N/A	
	3N	N/A	
	5C	N/A	
	5N	N/A	
	7C	7	Add XRH at end of part number for calibration chart
	7N	7	
Pressure connection	M01	M01	
	M02	M02	
	M04	N/A	Review for alternative pressure connection - not available on G3
	M76	M76	
	MEK	MEK	
	MG2	MG2	
	MG4	N/A	Review for alternative pressure connection - not available on G3
	MGA	MGA	
	F01	N/A	Review for alternative pressure connection - not available on G3
	F02	N/A	Review for alternative pressure connection - not available on G3
	F04	N/A	Review for alternative pressure connection - not available on G3
	F09	N/A	Review for alternative pressure connection - not available on G3
	FRW	N/A	Review for alternative pressure connection - not available on G3
	FV2	N/A	Review for alternative pressure connection - not available on G3
	MV2	N/A	Review for alternative pressure connection - not available on G3
	S15	N/A	Review for alternative pressure connection - not available on G3
	S20	N/A	Review for alternative pressure connection - not available on G3
Output signal	05	05	
	10	10	
	11	N/A	Review for alternative output signal - not available on G3
	12	N/A	Review for alternative output signal - not available on G3
	13	N/A	Review for alternative output signal - not available on G3
	15	15	
	16	16	
	24	N/A	Review for alternative output signal - not available on G3
	42		
		45	

Examples and Legend below-



E2G Approvals
UL/cUL (Gen. Purpose)
RoHS
CE

G3 Approvals
UL/cUL (Gen. Purpose)
RoHS
CE

[<Back](#)

	E2G	G3	Comments
Electrical connection	FCX03F	F2	
	FCX10F	F3	
	FCX20F	F8	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	N/A	Review for alternative electrical connection
	DAM000	N/A	Review for alternative electrical connection
	DAM03F	N/A	Review for alternative electrical connection
	DAM_ _ _	N/A	Review for alternative electrical connection
	B4X000	N/A	Review for alternative electrical connection
	B4M000	N/A	Review for alternative electrical connection
	B4M03F	N/A	Review for alternative electrical connection
	B4M_ _ _	N/A	Review for alternative electrical connection
	CCX03F	N/A	Review for alternative electrical connection
	CCX15F	N/A	Review for alternative electrical connection
	CCX30F	N/A	Review for alternative electrical connection
	CCX_ _ _	N/A	Review for alternative electrical connection
	CFX03F	N/A	Review for alternative electrical connection
	CFX10F	N/A	Review for alternative electrical connection
	EWX000	EW	
	EWM000	E0	
	EWM03F	E2	
	EWM_ _ _	E1	E1 = Custom length cable, Notate PO to reflect the length needed
	GNX000	GN	
	GNM03F	G2	
	GNM10F	G3	
	GNM_ _ _	G1	G1 = Custom length cable, Notate PO to reflect the length needed
	APX000	AP	
	APM03F	A2	
	APM10F	A3	
	APM_ _ _	A1	A1 = Custom length cable, Notate PO to reflect the length needed
	DTX000	DS	
	DTM03F	S2	
	DTM10F	S3	
	DTM_ _ _	S1	S1 = Custom length cable, Notate PO to reflect the length needed
	HMX000	HM	
	HMM000	M1	
	HMM03F	M2	
	HMM10F	M3	
	HMM_ _ _	P9	P9 = Custom length cable, Notate PO to reflect the length needed
	DCX000	DC	
	DCM000	N1	
	DCM03F	N2	
	DCM10F	N3	
	DCM_ _ _	N9	N9 = Custom length cable, Notate PO to reflect the length needed
	MCX_ _ _	N/A	Review for alternative electrical connection
	MFX_ _ _	N/A	Review for alternative electrical connection

[<Back](#)

	E2G	G3	Comments
Range	1.5#	N/A	Not available on G3
	5#	5#G	
	15#	15#G	
	30#	30#G	
	45#	N/A	Not available on G3
	50#	50#G	
	60#	60#G	
	75#	N/A	Not available on G3
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	250#G	
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	N/A	Not available on G3
	3000#	3000#G	
	5000#	5000#G	
	7500#	N/A	Not available on G3
	10000#	N/A	Not available on G3
	15000#	N/A	Not available on G3
	20000#	N/A	Not available on G3
	VAC#	0#&VACG	
	V&15#	15#&VACG	
	V&30#	30#&VAC	
	V&45#	N/A	Not available on G3
	V&60#	60#&VAC	
	V&100#	100#&VAC	
	V&150#	150#&VAC	
	V&200#	N/A	Not available on G3
	V&300#	300#&VACG	
	V&500#	N/A	Not available on G3
	15#A	15#A	
	30#A	30#A	
	50#A	50#A	
	100#A	100#A	
	150#A	150#A	
300#A	300#A		
&#	See Comments	Custom range. Check with Product Management	
Options	XNN	XNN	
	XHN	XHN	
	XC4	XRH	
	XTU	XTU	
	#_ _ _ _	See Comments	Part Customization. Check with Product Management

[<Back](#)

	E2G	K1	Comments
Electrical connection	FCX03F	F2	
	FCX_ _ _	P1	P1 = Custom length cable, Notate PO to reflect the length needed
	DAX000	N/A	Review for alternative electrical connection
	DAM000	N/A	Review for alternative electrical connection
	DAM03F	N/A	Review for alternative electrical connection
	DAM_ _ _	N/A	Review for alternative electrical connection
	B4X000	B4	
	B4M000	H1	
	B4M03F	L1	
	B4M_ _ _	P2	P2 = Custom length cable, Notate PO to reflect the length needed
	CCX03F	N/A	Review for alternative electrical connection
	CCX15F	N/A	Review for alternative electrical connection
	CCX30F	N/A	Review for alternative electrical connection
	CCX_ _ _	N/A	Review for alternative electrical connection
	CFX03F	N/A	Review for alternative electrical connection
	CFX10F	N/A	Review for alternative electrical connection
	EWX000	N/A	Review for alternative electrical connection
	EWM000	N/A	Review for alternative electrical connection
	EWM03F	N/A	Review for alternative electrical connection
	EWM_ _ _	N/A	Review for alternative electrical connection
	GN_ _ _ _	N/A	Review for alternative electrical connection
	AP_ _ _ _	N/A	Review for alternative electrical connection
	DT_ _ _ _	N/A	Review for alternative electrical connection
	HMX000	HM	
	HMM000	M1	
	HMM03F	M2	
	DC_ _ _ _	N/A	Review for alternative electrical connection
	MCX_ _ _	N/A	Review for alternative electrical connection
	MTX_ _ _	N/A	Review for alternative electrical connection

[<Back](#)

	E2G	K1	Comments
Range	1.5#	N/A	Not available on K1
	5#	N/A	Not available on K1
	15#	15#G	
	30#	30#G	
	45#	45#G	Available with XCL option for custom range calibration
	50#	50#G	Available with XCL option for custom range calibration
	60#	60#G	
	75#	75#G	Available with XCL option for custom range calibration
	100#	100#G	
	150#	150#G	
	200#	200#G	
	250#	N/A	Not available on K1
	300#	300#G	
	500#	500#G	
	750#	750#G	
	1000#	1000#G	
	1500#	1500#G	
	2000#	2000#G	
	2500#	2500#G	
	3000#	3000#G	
	5000#	5000#G	
	7500#	7500#G	
	10000#	10000#G	
	15000#	15000#G	
	20000#	20000#G	
	VAC#	0#&VACG	
	V&15#	15#&VACG	
	V&30#	30#&VACG	
	V&45#	45#&VACG	
	V&60#	60#&VACG	
	V&100#	100#&VACG	
	V&150#	150#&VACG	
	V&200#	200#&VACG	Available with XCL option for custom range calibration
	V&300#	300#&VACG	Available with XCL option for custom range calibration
	V&500#	500#&VACG	Not available on K1
	15#A	N/A	Not available on K1
	30#A	N/A	Not available on K1
	50#A	N/A	Not available on K1
	100#A	N/A	Not available on K1
	150#A	N/A	Not available on K1
	300#A	N/A	Not available on K1
__ & __ #	See Comments	Custom range. Check with Product Management	
Options	XNN	XNN	
	XHN	XHN	
	XC4	XC4	
	XTU	N/A	Not available on K1
	# _ _ _ _	See Comments	Part Customization. Check with Product Management