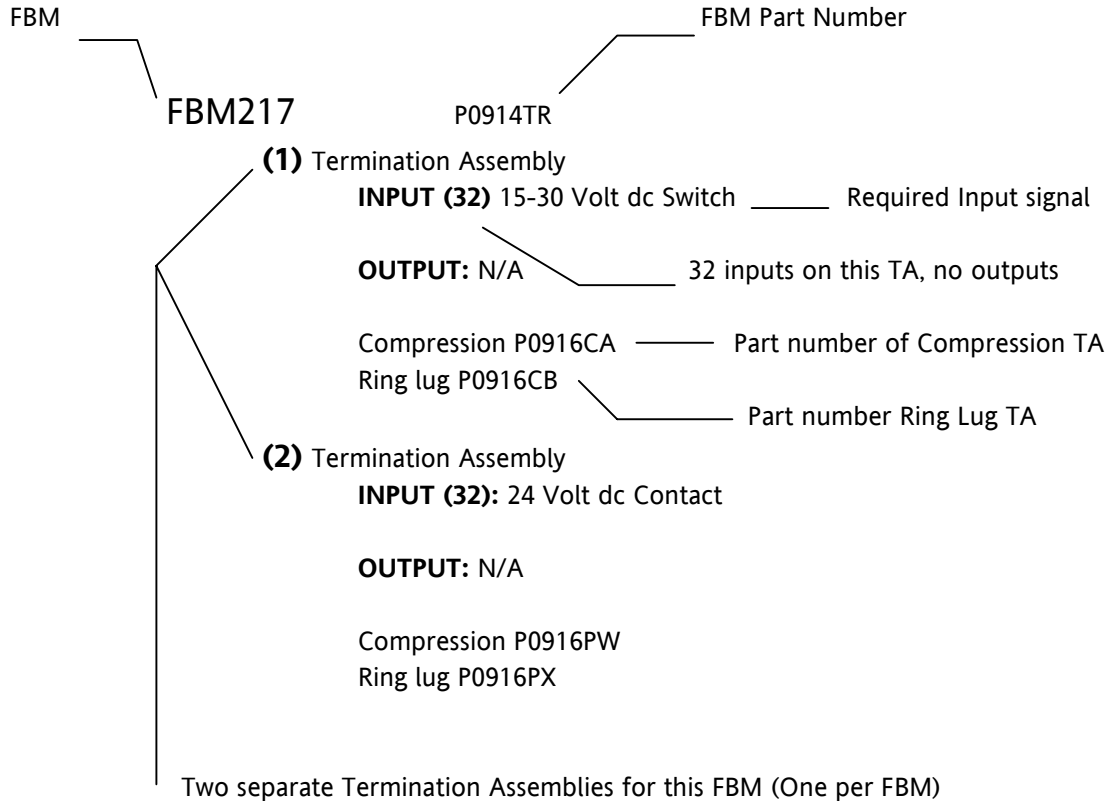


200 Series FBM Parts

*Intrinsically safe termination assemblies are manufactured by Pepperl+Fuchs for Foxboro's 200 series FBMs. These termination assemblies are standard Foxboro products and can be ordered by the numbers listed below. If the customer is requesting prints I have them at my desk for you to copy or fax.

EXAMPLE



Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

Unlike the legacy FBMs the cables for the TCAs will have to be ordered separately. Above is a list of cables with their length for the FBM217.

FBM201

P0914SQ

Termination Assembly

INPUT (8): 0-20 mA

OUTPUT: N/A

Compression P0916AA

Ring lug P0916AB

*Intrinsically Safe Termination Assemblies

ISTA-201-GISTC4-8CH

ISTA-201-ZB87F

ISTA-201-GIUT-8CH

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

In-Line Resistor Assembly P0902VY (200 ohm used when hand held needs to be used)

FBM202

P0914ST

Termination Assembly

INPUT (8): Thermocouple/mV

OUTPUT: N/A

Compression P0916AC

Ring lug P0916AD

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DU	15.0m	P0916DZ
1.0m	P0916DV	20.0m	P0916EA
3.0m	P0916DW	25.0m	P0916EB
5.0m	P0916DX	30.0m	p0916EC
10.0m	P0916DY		

FBM203

P0914SV

Termination Assembly

INPUT (8): RTD (Platinum and Nickel)

OUTPUT: N/A

Compression P0916AE

Ring lug P0916AF

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

FBM204

P0914SY

Termination Assembly

INPUT (4): 0-20 mA

OUTPUT (4): 0-20 mA

Compression P0916AG

Ring lug P0916AH

*Intrinsically Safe Termination Assemblies

ISTA-204-GIC3SCD-8CH

ISTA-204-GIC4CS-8CH

ISTA-204-ZB87F

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

In-Line Resistor Assembly P0902VY (200 ohm used when hand held needs to be used)

FBM205

P0914XG

Termination Assembly

INPUT (4): 0-20 mA

OUTPUT (4): 0-20 mA

Compression P0916AJ

Ring lug P0916AK

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

In-Line Resistor Assembly P0902VY (200 ohm used when hand held needs to be used)

If the FBM205 is used as a redundant pair attach the redundant adapter (P0916NN) to the baseplate

FBM206

P0916CQ

Termination Assembly

INPUT (8): Pulse

OUTPUT: N/A

Compression P0916JQ

Ring lug P0916PG

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

FBM207

P0914TD

(1) Termination Assembly

INPUT (16) 15-60 Volt dc Switch

OUTPUT: N/A

Compression P0916AL

Ring lug P0916AN

(2) Termination Assembly

INPUT (16): 120 Volt ac /125 Volt dc Switch

OUTPUT: N/A

Compression P0916AM

Ring lug P0916AP

(3) Termination Assembly

INPUT (16): 120 Volt ac /125 Volt dc Switch (Externally Sourced)

OUTPUT: N/A

Compression P0916PK

Ring lug P0916PL

(4) Termination Assembly

INPUT (16): 240 Volt ac Switch

OUTPUT: N/A

Compression P0916PH

Ring lug P0916PJ

(5) Termination Assembly

INPUT (16): 240 Volt ac Switch (Externally Sourced)

OUTPUT: N/A

Compression P0916PM

Ring lug P0916PN

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m P0916FG 15.0m P0916FM

1.0m P0916FH 20.0m P0916FN

3.0m P0916FJ 25.0m P0916FP

5.0m P0916FK
10.0m P0916FL

30.0m p0916FQ

FBM207b

P0914WH

Termination Assembly

INPUT (16): 24 Volt dc Contact

OUTPUT: N/A

Compression P0916JS

Ring lug P0916PP

*Intrinsically Safe Termination Assemblies

ISTA-207b-GISR2-16CH

ISTA-207b-GISOT2-16CH

ISTA-207b-ZB87F

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM207c

P0971GY

Termination Assembly

INPUT (16): 48 Volt dc Contact

OUTPUT: N/A

Compression P0916MF

Ring lug P0916MH

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM211 P0914TN

(1) Termination Assembly

INPUT (16): 0-20 ma, External Power

OUTPUT: N/A

Compression P0916JT

Ring lug P0916PQ

(2) Termination Assembly

INPUT (16): 0-20 ma, FBM Power

OUTPUT: N/A

Compression P0916BT

Ring lug P0916BU

*Intrinsically Safe Termination Assemblies

ISTA-211-GISTC4-16CH

ISTA-211-ZB87F

ISTA-211-GIUT-16CH

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

In-Line Resistor Assembly P0902VY (200 ohm used when hand held needs to be used)

FBM212 P0914XL

Termination Assembly

INPUT (14): Thermocouple/mV

OUTPUT: N/A

Compression P0916BV

Ring lug P0916BW

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM213

P0914XN

Termination Assembly

INPUT (8): RTD Platinum and Nickel

OUTPUT: N/A

Compression P0916JR

Ring lug P0916PR

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916EN	15.0m	P0916ET
1.0m	P0916EP	20.0m	P0916EU
3.0m	P0916EQ	25.0m	P0916EV
5.0m	P0916ER	30.0m	p0916EW
10.0m	P0916ES		

FBM214

P0914XQ

Termination Assembly

INPUT(8): HART

OUTPUT: N/A

Compression P0916BX

Ring lug P0926EA

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

FBM215 P0917TQ

Termination Assembly

INPUT: NA

OUTPUT(8): HART

Compression P0917XV

Ring lug P0926EK

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

FBM216 P0917TN

Termination Assembly

INPUT(8): HART

OUTPUT: N/A

Compression P0916BX

Ring lug P0926EA

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

If the FBM216 is used as a redundant pair attach the redundant adapter (P0917XQ) to the baseplate

FBM217

P0914TR

(1) Termination Assembly

INPUT (32): 15-30 Volt dc Switch

OUTPUT: N/A

Compression P0916CA

Ring lug P0916CB

(2) Termination Assembly

INPUT (32): 24 Volt dc Contact

OUTPUT: N/A

Compression P0916PW

Ring lug P0916PX

(3) Termination Assembly

INPUT (32): 120 Volt ac\ 120 Volt dc Switch

OUTPUT: N/A

Compression P0916PS

Ring lug P0916PT

(4) Termination Assembly

INPUT (32): 120 Volt ac\ 120 Volt dc Switch Externally Sourced

OUTPUT: N/A

Compression P0916PY

Ring lug P0916PZ

(5) Termination Assembly

INPUT (32): 240 ac Volt ac Switch

OUTPUT: N/A

Compression P0916PU

Ring lug P0916PV

(6) Termination Assembly

INPUT (32): 240 Volt ac Switch Externally Sourced

OUTPUT: N/A

Compression P0916QA

Ring lug P0916QB

*Intrinsically Safe Termination Assemblies

ISTA-217-GISRT2-32CH

ISTA-217-GISOT2-32CH

ISTA-217-ZB87F

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM218

P0917XK

Termination Assembly

Compression P0917XV Hart Communication

Ring lug P0926EK Hart Communication

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

If the FBM218 is used as a redundant pair attach the redundant adapter (P0917QD) to the baseplate

FBM219

P0916RH

(1) Termination Assembly

INPUT (24): 15-30 Volt dc Switch

OUTPUT (8): 15-60 Volts dc at 0.25 A Switch (External Source)

Compression P0917LE

Ring lug N/A

(2) Termination Assembly

INPUT (24): 24 Volt dc Contact, Current Limited

OUTPUT (8): 15-60 Volts dc at 0.25 A Switch (External Source)

Compression P0917LH

Ring lug N/A

(3) Termination Assembly

INPUT (24): 120 Vac/125 Vdc Switch

OUTPUT (8): 125 V dc at 600 mA w/resistive load, or 125 V dc at 250 mA w/inductive load, or 120 Vac at 5 A (external source)

Compression P0917LL

Ring lug N/A

(4) Termination Assembly

INPUT (24): 120 Vac/125 Vdc Switch

OUTPUT (8): 125 V dc at 600 mA w/resistive load, or 125 V dc at 250 mA w/inductive load, or 120 Vac at 5 A (external source) with excitation or power distribution voltage source supplied outside loop (through TA)

Compression P0917LP

Ring lug N/A

(5) Termination Assembly

INPUT (24): 120 Vac/125 Vdc Switch (external source)

OUTPUT (8): 125 V dc at 600 mA w/resistive load, or 125 V dc at 250 mA w/inductive load, or 120 Vac at 5 A (external source)

Compression P0917LS

Ring lug N/A

(6) Termination Assembly

INPUT (24): 120 Vac/125 Vdc Switch (external source) with excitation voltage source supplied outside loop (through TA)

OUTPUT (8): 125 V dc at 600 mA w/resistive load, or 125 V dc at 250 mA w/inductive load (external source) with power distribution voltage source supplied outside loop (through TA)

Compression P0917LV

Ring lug N/A

Associated Cabling for P0917LE/LH termination assemblies only (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916GF
1.0m	P0916FH	20.0m	P0916GG
3.0m	P0916FJ	25.0m	P0916GH
5.0m	P0916FK	30.0m	p0916GJ
10.0m	P0916GE		

Associated Cabling for P0917LL/LP/LS/LV termination assemblies only (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM220 P0971HA

Termination Assembly

2 Channel Communication, Foundation Fieldbus

Compression P0971RF

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

2 clamp on ferrite cores required for power cable BF162YG

FBM221 P0971HB

Termination Assembly

4 Channel Communication, Foundation Fieldbus

Compression P0971RG

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

2 clamp on ferrite cores required for power cable BF162YG

FBM223 P0971HD

Termination Assembly
2 Channel Communication, Profibus

Compression P0917SY

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

2 clamp on ferrite cores required for termination cable BF162YG

FBM224 P0926GG

Termination Assembly
4 Channel Communication, Modbus

RS232 DB-25 P0926GH

Associated Cabling (Cable from Baseplate to Termination Assembly)

1.0m	P0926GJ	3.0m	P0926GQ
5.0m	P0926GR		

FBM237 P0914XS

Termination Assembly

INPUT: N/A

OUTPUT (8): 0-20 mA

Compression P0916CC

Ring lug P0916QC

*Intrinsically Safe Termination Assemblies

ISTA-237-GICS-8CH

ISTA-237-GICD-8CH

ISTA-237-GISCD-8CH

ISTA-237-ZB87F

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

If the FBM237 is used as a redundant pair attach the redundant adapter (P0916QD) to the baseplate

FBM241 P0914TG

(1) Termination Assembly

INPUT (8): 15-60 Volt dc Switch

OUTPUT (8): 15-60 Volt dc at 2 A Switch, unprotected (External Source)

Compression P0916UY

Ring lug P0916UZ

(2) Termination Assembly

INPUT (8): 15-60 Volt dc Switch

OUTPUT (8): 15-60 Volt dc at 2 A Switch, protected (External Source)

Compression P0916AQ

Ring lug P0916AR

(3) Termination Assembly

INPUT (8): 15-60 Volt dc Switch

OUTPUT (8): 30 Volt dc at 5 A, or 125 Volt dc at 600 mA w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 Volt ac at 5 A Switch (External Source) with voltage source supplied in loop

Compression P0916QE

Ring lug P0916QF

(4) Termination Assembly

INPUT (8): 120 Volt ac/125 Volt dc Switch

OUTPUT (8): 125Volt dc at 600 ma w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 volt ac at 5 A switch.

Compression P0916AS

Ring lug P0916AT

(5) Termination Assembly

INPUT (8): 120 Volt ac/125 Volt dc Switch

OUTPUT (8): 125Volt dc at 600 ma w/resistive load, or 125 Volt dc at 259 ma w/inductive load, or 120 volt ac at 5 A with power distribution terminals.

Compression P0916QG

Ring lug P0916QH

(6) Termination Assembly

INPUT (8): 120 Volt ac/125 Volt dc Switch, External Source with Excitation Voltage Terminals

OUTPUT (8): 125Volt dc at 600 ma w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 volt ac at 5 A switch (External Source) with voltage source supplied in loop

Compression P0916QT

Ring lug P0916QU

(7) Termination Assembly

INPUT (8): 120 Volt ac/125 Volt dc Switch, External Source with Excitation Voltage Terminals

OUTPUT (8): 125Volt dc at 600 ma w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 volt ac at 5 A with power distribution terminals.

Compression P0916QV

Ring lug P0916QW

(8) Termination Assembly

INPUT (8): 240 Volt ac Switch

OUTPUT (8): 240 Volt ac at 5 A Switch (External Source) with voltage source supplied in loop.

Compression P0916QJ

Ring lug P0916QK

(9) Termination Assembly

INPUT (8): 240 Volt ac Switch

OUTPUT (8): 240 Volt ac at 5 A Switch (External Source) with power distribution voltage source supplied outside loop (through TA) with power distribution terminals

Compression P0916QL

Ring lug P0916QM

(10) Termination Assembly

INPUT (8): 240 Volt ac Switch (External Source) with excitation voltage terminals

OUTPUT (8): 240 Volt ac at 5 A Switch (External Source) with voltage source supplied in loop.

Compression P0916QX

Ring lug P0916QY

(11) Termination Assembly

INPUT (8): 240 Volt ac Switch (External Source) with excitation voltage terminals

OUTPUT (8): 240 Volt ac at 5 A Switch (External Source) with power distribution voltage source supplied outside loop (through TA) with power distribution terminals

Compression P0916QZ

Ring lug P0916NZ

(12) Termination Assembly

INPUT (8): 120 Volt ac/125 Volt dc Switch

OUTPUT (8): 120 Volt ac/125 Volt dc AT 2A, solid-state switch (external source)

Compression P0917MX
Ring lug NA

FBM241b

P0914WK

Termination Assembly

INPUT (8): 15 to 60 Volt dc Switch

OUTPUT (8): 12 Vdc at 15 ma Switch (internal source)

Compression P0916JV
Ring lug P0916QN

FBM241c

P0914WM

(1) Termination Assembly

INPUT (8): 24 Volt dc contact

OUTPUT (8): 15 to 60 V dc at 2 A Switch, unprotected (external source)

Compression P0916UD
Ring lug P0916SS

(2) Termination Assembly

INPUT (8): 24 Volt dc contact

OUTPUT (8): 15 to 60 V dc at 2 A Switch, fuse protected (external source)

Compression P0916JW
Ring lug P0916QP

(3) Termination Assembly

INPUT (8): 24 Volt dc contact

OUTPUT (8): 30 V dc at 5 A

Compression P0916AW

Ring lug P0916AX

(4) Termination Assembly

INPUT (8): 24 Volt dc contact

OUTPUT (8): 30 V dc at 5 A (group isolated)

Compression P0916AW

Ring lug P0916AX

FBM241d

P0914WP

Termination Assembly

INPUT (8): 24 Volt dc contact

OUTPUT (8): 12 Volt dc at 15mA Switch (internal source)

Compression P0916AW

Ring lug P0916AX

Associated Cabling (Cable from Baseplate to Termination Assembly)

P0916AQ/AR (FBM241)

P0916UY/UZ (FBM241)

P0916JW/QP (FBM241c)

P0916UD/SS (FBM241c)

0.5 m – P0916FG

1.0 m – P0916FH

3.0 m – P0916FJ

5.0 m – P0916FK

10.0 m – P0916GE

15.0 m – P0916GF

20.0 m – P0916GG

25.0 m – P0916GH

30.0 m – P0916GJ

Associated Cabling (Cable from Baseplate to Termination Assembly)

P0916AS/AT (FBM241)
P0916QE/QF (FBM241)
P0916QG/QH (FBM241)
P0916QJ/QK (FBM241)
P0916QL/QM (FBM241)
P0916QT/QU (FBM241)
P0916QV/QW (FBM241)
P0916QX/QY (FBM241)
P0916QZ/NZ (FBM241)
P0917MX (FBM241)

P0916JV/QN (FBM241b)
P0916JX/QS (FBM241d)

P0916AW/AX (FBM241c)
P0916QQ/QR (FBM241c)

0.5m	P0916FG	15.0m	P0916FM
1.0m	P0916FH	20.0m	P0916FN
3.0m	P0916FJ	25.0m	P0916FP
5.0m	P0916FK	30.0m	p0916FQ
10.0m	P0916FL		

FBM242

P0914TA

(1) Termination Assembly

INPUT: N/A

OUTPUT (16): 16-60 Volts dc at 2 A Switch (External Source)

Compression P0916JY

Ring Lug P0916RJ

(2) Termination Assembly

INPUT: N/A

OUTPUT (16): 30 Volt dc at 5 A, or 125 Volt dc at 600 mA w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 Volt ac 5 A, or 240 Volt ac at 5A Switch ((External Source) with voltage source supplied in loop

Compression P0916NG

Ring Lug P0916RK

(3) Termination Assembly

INPUT: N/A

OUTPUT (16): 30 Volt dc at 5 A, or 125 Volt dc at 600 mA w/resistive load, or 125 Volt dc at 250 mA w/inductive load, or 120 Volt ac 5 A, or 240 Volt ac at 5A Switch ((External Source) with excitation or power distribution voltage source supplied outside loop (through TA)

Compression P0916JZ

Ring Lug P0916RL

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916FG	15.0m	P0916GF
1.0m	P0916FH	20.0m	P0916GG
3.0m	P0916FJ	25.0m	P0916GH
5.0m	P0916FK	30.0m	p0916GJ
10.0m	P0916GE		

FBM243 P0914TK

Termination Assembly

8 Channel Communication, FoxCom

Compression P0917XW Intrinsic safety applications

Compression P0916BA Non-intrinsic safety applications

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

FBM246 P0914TK

Termination Assembly
8 Channel Communication, FoxCom

Compression P0917XW Intrinsic safety applications
Compression P0916BA Non-intrinsic safety applications

Associated Cabling (Cable from Baseplate to Termination Assembly)

0.5m	P0916DA	15.0m	P0916DF
1.0m	P0916DB	20.0m	P0916DG
3.0m	P0916DC	25.0m	P0916DH
5.0m	P0916DD	30.0m	p0916DJ
10.0m	P0916DE		

If the FBM246 is used as a redundant pair attach the redundant adapter (P0917VU) to the baseplate