

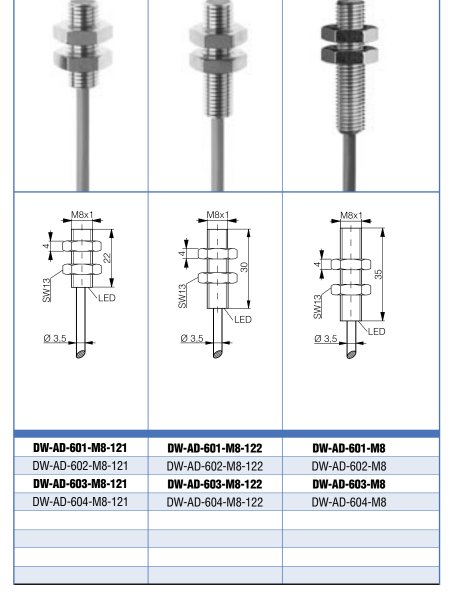
M8



Size	M	18
Operating distance mm	1.	.5
Housing material	Stainless	steel V2A
Connection 1)	PVC cab	le type 2
Degree of protection	IP	67
Mounting	Embed	ddable
Max. switching frequency	5,000 Hz	10,000 Hz
Technical data ²⁾	Table 1	Table 5
Wiring ³⁾	Diagram 1	Diagram 4
LED	Built-in	
Supply voltage range	10 30 VDC	7.7 9 VDC
Ambient temperature range	-25 +70 °C	-25 +70 °C
Output current	≤ 200 mA	≤ 1 / ≥ 2.2 mA*
1) Standard cable length 2 m. Non-standard cable lengths and types on request. 2) see page 68 3) see page 69 4) see page 112	CE	
Dimensions:	Ø 3,5	LED (NAMUR without)
Part references: (bold: preferred types)		
NPN N.O.	DW-AD-421-M8	
NPN N.C.	DW-AD-422-M8	
PNP N.O.	DW-AD-423-M8	
PNP N.C.	DW-AD-424-M8	
NAMUR		DW-AD-425-M8
AC/DC 2-wire N.O.		
AC/DC 2-wire N.C.		
Compatible connectors 4)		
·	*damped / non-	dampad

*damped / non-	damped

1.5 1.5 1.5 Stainless steel V2A Stainless steel V2A Stainless steel V2A PVC cable type 2 PVC cable type 2 PVC cable type 2 IP 67 IP 67 **IP 67** Embeddable Embeddable Embeddable 5,000 Hz 5,000 Hz 5,000 Hz Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Built-in Built-in Built-in 10 ... 30 VDC 10 ... 30 VDC 10 ... 30 VDC -25 ... +70 °C -25 ... +70 °C -25 ... +70 °C ≤ 200 mA \leq 200 mA ≤ 200 mA



M8

2

Photoelectric proximity switches

3

Optical fibers

4 Connecting cables

5

Accessories

Glossary

6

M8		
	1 1	

1.5	5	
Stainless steel V2A		
Connector S8		
IP 67		
Embe	ddable	
5,000 Hz	10,000 Hz	
Table 1	Table 5	
Diagram 1	Diagram 4	
Built-in		
10 30 VDC	7.7 9 VDC	
-25 +70 °C	-25 +70 °C	
≤ 200 mA	\leq 1 / \geq 2.2 mA*	

1.5	1.5	1.5	1.5	1.5
Stainless steel V2A	Stainless steel V2A	Nickel-plated brass	Stainless steel V2A	Nickel-plated brass
Connector S8	Connector S8	Connector S8	Connector S12	Connector S12
IP 67				
Embeddable	Embeddable	Embeddable	Embeddable	Embeddable
5,000 Hz				
Table 1				
Diagram 1	Diagram 1	Diagram 1	Diagram 2	Diagram 2
Built-in	Built-in	Built-in	Built-in	Built-in
10 30 VDC				
-25 +70 °C				
≤ 200 mA				





SW13

A ... D

DW-AS-425-M8-001

LED (NAMUR

رد	رد
#	L
*	111
#	
	衝

LED (4x)





(4x) (4x)



DW-AS-601-M8-123	DW-AS-601-M8-124	DW-AS-601-M8-001	DW-AS-601-M8-120	DW-AS-601-M8
DW-AS-602-M8-123	DW-AS-602-M8-124	DW-AS-602-M8-001		DW-AS-602-M8
DW-AS-603-M8-123	DW-AS-603-M8-124	DW-AS-603-M8-001	DW-AS-603-M8-120	DW-AS-603-M8
DW-AS-604-M8-123	DW-AS-604-M8-124	DW-AS-604-M8-001		DW-AS-604-M8

A ... D

LED (4x)

*damped / non-damped

A, B

A ... D

For all these products, you will find detailed data sheets, application notes, dimensional drawings, cross-reference lists, part references, new items, special executions, extensive additional technical information, specifications concerning quality, safety and standards, as well as the addresses of our agents, and much more besides, on our Internet website at www.contrinex.com. The website contents are constantly up-dated and extended.

A ... D

G ... N

G ... N (N.O.); K ... N (N.C.)



Size	ı	N	Л8	
Operating distance mm	2	2	2	2
Housing material	Stainless steel V2A	Stainless steel V2A	Stainless steel V2A	Stainless steel V2A
Connection 1)	PVC cable type 2	PVC cable type 2	PVC cable type 2	PVC cable type 2
Degree of protection	IP 67	IP 67	IP 67	IP 67
Mounting	Embeddable	Embeddable	Embeddable	Embeddable
Max. switching frequency	3,000 Hz	3,000 Hz	3,000 Hz	3,000 Hz
Technical data ²⁾	Table 1	Table 1	Table 1	Table 1
Wiring ³⁾	Diagram 1	Diagram 1	Diagram 1	Diagram 1
LED	Built-in	Built-in	Built-in	Built-in
Supply voltage range	10 30 VDC	10 30 VDC	10 30 VDC	10 30 VDC
Ambient temperature range	-25 +70 °C	-25 +70 °C	-25 +70 °C	-25 +70 °C
Output current	≤ 200 mA	≤ 200 mA	≤ 200 mA	≤ 200 mA
1) Standard cable length 2 m. Non-standard cable lengths and types on request. 2) see page 68 3) see page 69 4) see page 112	increased distance	increased distance	increased distance	increased distance
Dimensions:	M8x1 VED	M8x1 1 1 1 1 1 1 1 1 1 1 1 1 1	M8x M8x LED	M8x1 98 Ø 3,5
Part references: (bold: preferred types)				
NPN N.O.	DW-AD-621-M8-120	DW-AD-621-M8-121	DW-AD-621-M8-122	DW-AD-621-M8
NPN N.C.	DW-AD-622-M8-120	DW-AD-622-M8-121	DW-AD-622-M8-122	DW-AD-622-M8
PNP N.O.	DW-AD-623-M8-120	DW-AD-623-M8-121	DW-AD-623-M8-122	DW-AD-623-M8
PNP N.C.	DW-AD-624-M8-120	DW-AD-624-M8-121	DW-AD-624-M8-122	DW-AD-624-M8
NAMUR				
AC/DC 2-wire N.O.				
AC/DC 2-wire N.C.				
Compatible connectors 4)				

M8

2 2 2 Stainless steel V2A Stainless steel V2A Stainless steel V2A Stainless steel V2A Connector S8 Connector S8 Connector S8 Connector S8 Connector S12 IP 67 IP 67 IP 67 IP 67 IP 67 Embeddable Embeddable Embeddable Embeddable Embeddable 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Diagram 2 Diagram 2 Diagram 1 Built-in Built-in Built-in Built-in Built-in Built-in Built-in 30 VDC 10 30 VDC 10 30 VDC 10 30 VDC -25 +70 °C -20 mA ≤ 200 mA
Connector S8 Connector S8 Connector S8 Connector S12 IP 67 IP 67 IP 67 IP 67 Embeddable Embeddable Embeddable Embeddable 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz Table 1 Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Built-in Built-in Built-in Built-in 10 30 VDC 10 30 VDC 10 30 VDC 10 30 VDC -25 +70 °C -25 +70 °C -25 +70 °C -25 +70 °C
IP 67 IP 67 IP 67 IP 67 IP 67 Embeddable Embeddable Embeddable Embeddable Embeddable 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Diagram 2 Built-in Built-in Built-in Built-in Built-in Built-in 10 30 VDC -25 +70 °C
Embeddable Embeddable Embeddable Embeddable 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz Table 1 Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Built-in Built-in Built-in Built-in 10 30 VDC 10 30 VDC 10 30 VDC 10 30 VDC -25 +70 °C -25 +70 °C -25 +70 °C -25 +70 °C
3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz 3,000 Hz Table 1 Table 1 Table 1 Table 1 Table 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Built-in Built-in Built-in Built-in Built-in 10 30 VDC 10 30 VDC 10 30 VDC 10 30 VDC -25 +70 °C -25 +70 °C -25 +70 °C -25 +70 °C
Table 1 Diagram 2 Diagram 1 Diagram 2 Diagram 1 Diagram 1 Diagram 1 Built-in Built-in Built-in Built-in Built-in Built-in Built-in 10 30 VDC -25 +70 °C
Diagram 1 Diagram 1 Diagram 1 Diagram 1 Diagram 1 Diagram 2 Built-in Built-in Built-in Built-in Built-in Built-in 10 30 VDC -25 +70 °C
Built-in Built-in Built-in Built-in Built-in Built-in 10 30 VDC -25 +70 °C
10 30 VDC -25 +70 °C -25 +70 °C -25 +70 °C -25 +70 °C
-25 +70 °C
< 200 mA $ $ $< 200 mA$
increased distance increased distance increased distance increased distance increased distance
M8x1 M8x1 M8x1 M8x1
LED (4x) (4x) (4x) (4x) (4x) (4x) (4x) (4x)
EED (4x) (4x) (4x) (4x) (4x) (4x) (4x) (4x)
LED (4x) (4x) (4x) (4x) (4x) (4x) (4x) (4x)
LED (4x) LED (4x) LED (4x) LED (4x)
DW-AS-621-M8-129 DW-AS-621-M8-124 DW-AS-621-M8-001 DW-AS-621-M8
DW-AS-621-M8-129 DW-AS-621-M8-123 DW-AS-621-M8-124 DW-AS-621-M8-001 DW-AS-621-M8 DW-AS-622-M8-129 DW-AS-622-M8-123 DW-AS-622-M8-124 DW-AS-622-M8-001 DW-AS-622-M8 DW-AS-623-M8-129 DW-AS-623-M8-123 DW-AS-623-M8-124 DW-AS-623-M8-001 DW-AS-623-M8
DW-AS-621-M8-129 DW-AS-621-M8-123 DW-AS-621-M8-124 DW-AS-621-M8-001 DW-AS-621-M8 DW-AS-622-M8-129 DW-AS-622-M8-123 DW-AS-622-M8-124 DW-AS-622-M8-001 DW-AS-622-M8
DW-AS-621-M8-129 DW-AS-621-M8-123 DW-AS-621-M8-124 DW-AS-621-M8-001 DW-AS-621-M8 DW-AS-622-M8-129 DW-AS-622-M8-123 DW-AS-622-M8-124 DW-AS-622-M8-001 DW-AS-622-M8 DW-AS-623-M8-129 DW-AS-623-M8-123 DW-AS-623-M8-124 DW-AS-623-M8-001 DW-AS-623-M8
DW-AS-621-M8-129 DW-AS-621-M8-123 DW-AS-621-M8-124 DW-AS-621-M8-001 DW-AS-621-M8 DW-AS-622-M8-129 DW-AS-622-M8-123 DW-AS-622-M8-124 DW-AS-622-M8-001 DW-AS-622-M8 DW-AS-623-M8-129 DW-AS-623-M8-123 DW-AS-623-M8-124 DW-AS-623-M8-001 DW-AS-623-M8

For all these products, you will find detailed data sheets, application notes, dimensional drawings, cross-reference lists, part references, new items, special executions, extensive additional technical information, specifications concerning quality, safety and standards, as well as the addresses of our agents, and much more besides, on our Internet website at www.contrinex.com. The website contents are constantly up-dated and extended.



Size		N	18		
Operating distance mm	2.5	2.5	2.5	2.5	
Housing material	Stainless steel V2A	Stainless steel V2A	Nickel-plated brass	Stainless steel V2A	
Connection 1)	PVC cable type 2	PVC cable type 2	PVC cable type 2	Connector S8	
Degree of protection	IP 67	IP 67	IP 67	IP 67	
Mounting	Non-embeddable	Non-embeddable	Non-embeddable	Non-embeddable	
Max. switching frequency	3,000 Hz	3,000 Hz	3,000 Hz	3,000 Hz	
Technical data ²⁾	Table 1	Table 1	Table 1	Table 1	
Wiring ³⁾	Diagram 1	Diagram 1	Diagram 1	Diagram 1	
LED	Built-in	Built-in	Built-in	Built-in	
Supply voltage range	10 30 VDC	10 30 VDC	10 30 VDC	10 30 VDC	
Ambient temperature range	-25 +70 °C	-25 +70 °C	-25 +70 °C	-25 +70 °C	
Output current	≤ 200 mA	≤ 200 mA	≤ 200 mA	≤ 200 mA	
1) Standard cable length 2 m. Non-standard cable lengths and types on request. 2) see page 68 3) see page 69 4) see page 112 Dimensions:	Ce The second se	Ce I	Ce The second se	Ce The second se	
Part references: (bold: preferred types)	M8x1 WS M8x1 ED	M8x1 W8x1	M8x1 	M8x1 M8x1 TED (4x)	
NDN N O	DW 4D 6 (4, 775, 454			DW 10 044 772 100	
NPN N.O.	DW-AD-611-M8-121	DW-AD-611-M8-122	DW-AD-611-M8	DW-AS-611-M8-123	
NPN N.C. PNP N.O.	DW-AD-612-M8-121	DW-AD-612-M8-122	DW-AD-612-M8	DW-AS-612-M8-123	
PNP N.C.	DW-AD-613-M8-121 DW-AD-614-M8-121	DW-AD-613-M8-122 DW-AD-614-M8-122	DW-AD-614-M8	DW-AS-613-M8-123	
NAMUR	DVV-AD-014-IVI8-121	DVV-AD-014-IVI8-122	DW-AD-614-M8	DW-AS-614-M8-123	
AC/DC 2-wire N.O.					
AC/DC 2-wire N.C.					
Compatible connectors ⁴⁾				A D	
Compannie Cominectors "				Α υ	

M8

		1	1	ite
2.5	2.5	2.5		tive witches
Stainless steel V2A	Nickel-plated brass	Nickel-plated brass		
Connector S8	Connector S8	Connector S12		2
IP 67	IP 67	IP 67		
Non-embeddable	Non-embeddable	Non-embeddable		- Si P
3,000 Hz	3,000 Hz	3,000 Hz		nity
Table 1	Table 1	Table 1		swi
Diagram 1	Diagram 1	Diagram 2		Photoelectric proximity switches
Built-in	Built-in	Built-in		×
10 30 VDC	10 30 VDC	10 30 VDC		
-25 +70 °C	-25 +70 °C ≤ 200 mA	-25 +70 °C ≤ 200 mA		3
≤ 200 mA	≤ 200 IIIA	≤ 200 IIIA		
CE The second	ce	ce		Optical fibers
				1
100	1	000		4
35	757	200		Connecting cables
	35			necti
				ng o
				able
				Ö
_ M8x1, _	_ M8x1	M8x1		_
				5
SW13 SW13 44 40 13.55 40	SW13 CM13 CM13 CM13 CM13 CM13 CM13 CM13 CM	SW13 FED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Accessories
	(4x) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M12x1		6
		► WITEXT		0
				Glossary
DW-AS-611-M8-124	DW-AS-611-M8-001	DW-AS-611-M8		sary
DW-AS-612-M8-124	DW-AS-612-M8-001	DW-AS-612-M8		
DW-AS-613-M8-124	DW-AS-613-M8-001	DW-AS-613-M8		
DW-AS-614-M8-124	DW-AS-614-M8-001	DW-AS-614-M8		
				7
A D	A D	G N (N.O.); K N (N.C.)		=
т Б	7 5	re (re.o.), re re (re.o.)		Inde

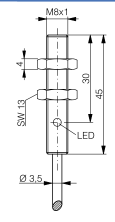
For all these products, you will find detailed data sheets, application notes, dimensional drawings, cross-reference lists, part references, new items, special executions, extensive additional technical information, specifications concerning quality, safety and standards, as well as the addresses of our agents, and much more besides, on our Internet website at www.contrinex.com. The website contents are constantly up-dated and extended.



Size	M8				
Operating distance mm	3	3	3		
Housing material	Chrome-plated brass	Chrome-plated brass	Chrome-plated brass		
Connection 1)	PVC cable type 2	Connector S8	Connector S12		
Degree of protection	IP 67	IP 67	IP 67		
Mounting	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable		
Max. switching frequency	1,000 Hz	1,000 Hz	1,000 Hz		
Technical data ²⁾	Table 1	Table 1	Table 1		
Wiring 3)	Diagram 1	Diagram 1	Diagram 2		
LED	Built-in	Built-in	Built-in		
Supply voltage range	10 30 VDC	10 30 VDC	10 30 VDC		
Ambient temperature range	-25 +70 °C	-25 +70 °C	-25 +70 °C		
Output current	≤ 200 mA	≤ 200 mA	≤ 200 mA		
Standard cable length 2 m. Non-standard cable lengths and types on request. see page 68 see page 69 see page 112	Ce The second se	Ce The second	Ce The second se		
	long distance	long distance	long distance		
Part references: (bold: preferred types)	M8x1 W8x1 LED W8x1 W8x1	M8x1	M8x1 		
NPN N.O.	DW-AD-501-M8	DW-AS-501-M8-001	DW-AS-501-M8		
NPN N.C.	DW-AD-502-M8	DW-AS-502-M8-001	DW-AS-502-M8		
PNP N.O.	DW-AD-503-M8	DW-AS-503-M8-001	DW-AS-503-M8		
PNP N.C.	DW-AD-504-M8	DW-AS-504-M8-001	DW-AS-504-M8		
NAMUR					
AC/DC 2-wire N.O.					
AC/DC 2-wire N.C.					
Compatible connectors 4)		A D	G N (N.O.); K N (N.C.)		

4
Chrome-plated brass
PVC cable type 2
IP 67
Quasi-embeddable
500 Hz
Table 1
Diagram 1
Built-in
10 30 VDC
-25 +70 °C
≤ 200 mA





DW-AD-523-M8

For all these products, you will find detailed data sheets, application notes, dimensional drawings, cross-reference lists, part references, new items, special executions, extensive additional technical information, specifications concerning quality, safety and standards, as well as the addresses of our agents, and much more besides, on our Internet website at www.contrinex.com. The website contents are constantly up-dated and extended.

A ... D

G ... N

A ... D

G ... N (N.O.); K ...N (N.C.)

2

3

4

5

6



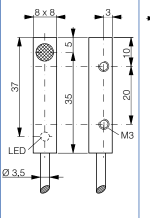
Size	□8x8		
Operating distance mm	1.5	1.5	
Housing material	Nickel-plated brass	Nickel-plated brass	
Connection 1)	PVC cable type 2	Connector S8	
Degree of protection	IP 67	IP 67	
Mounting	Embeddable	Embeddable	
Max. switching frequency	5,000 Hz	5,000 Hz	
Technical data ²⁾	Table 1	Table 1	
Wiring ³⁾	Diagram 1	Diagram 1	
LED	Built-in	Built-in	
Supply voltage range	10 30 VDC	10 30 VDC	
Ambient temperature range	-25 +70 °C	-25 +70 °C	
Output current	≤ 200 mA	≤ 200 mA	
Standard cable length 2 m. Non-standard cable lengths and types on request. see page 68 see page 69 see page 112 Dimensions:	2.8 × 8, 3 , 3, -	2.8 × 8 = 3 = 3 = 3	
Part references:	20 00 00 00 00 00 00 00 00 00 00 00 00 0	000 6 0 0 LED (4x)	
(bold: preferred types)			
NPN N.O.	DW-AD-601-C8	DW-AS-601-C8-001	
NPN N.C.	DW-AD-602-C8	DW-AS-602-C8-001	
PNP N.O.	DW-AD-603-C8	DW-AS-603-C8-001	
PNP N.C.	DW-AD-604-C8	DW-AS-604-C8-001	
NAMUR	1.2 221 00	2 22 . 30 00 .	
AC/DC 2-wire N.O.			
AC/DC 2-wire N.C.			
Compatible connectors 4)		A D	
20		Т	

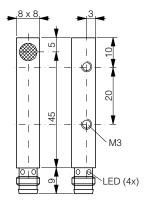
□8x8

2	2
Chrome-plated brass	Chrome-plated brass
PVC cable type 2	Connector S8
IP 67	IP 67
Embeddable	Embeddable
3,000 Hz	3,000 Hz
Table 1	Table 1
Diagram 1	Diagram 1
Built-in	Built-in
10 30 VDC	10 30 VDC
-25 +70 °C	-25 +70 °C
≤ 200 mA	≤ 200 mA









DW-AD-621-C8	DW-AS-621-C8-001
DW-AD-622-C8	DW-AS-622-C8-001
DW-AD-623-C8	DW-AS-623-C8-001
DW-AD-624-C8	DW-AS-624-C8-001
	A D

SERIE	S 500		_1
□8			proximity switches
3	3		hes
Chrome-plated brass	Chrome-plated brass		
PVC cable type 2	Connector S8		2
IP 67	IP 67		
Quasi-embeddable	Quasi-embeddable		Photoelectric proximity switches
1,000 Hz	1,000 Hz		mity
Table 1	Table 1		SWI
Diagram 1	Diagram 1		tche
Built-in	Built-in		Š
10 30 VDC	10 30 VDC		
-25 +70 °C	-25 +70 °C		3
≤ 200 mA	≤ 200 mA		Ĭ
CE T	Section Contract		Optical fibers
long distance	long distance		4 Connecting cables
33 	3 		5 Accessories
LED Ø 3.5			^
Ø 3,3 ▶	LED (4x)		6
	(47)		
			Gi Gi
DW-AD-501-C8	DW-AS-501-C8		Glossary
DW-AD-501-G8	DW-AS-501-C8		_
DW-AD-503-C8	DW-AS-503-C8		-
DW-AD-504-C8	DW-AS-504-C8		
			7
	A D		Index
		 	 ex

For all these products, you will find detailed data sheets, application notes, dimensional drawings, cross-reference lists, part references, new items, special executions, extensive additional technical information, specifications concerning quality, safety and standards, as well as the addresses of our agents, and much more besides, on our Internet website at www.contrinex.com. The website contents are constantly up-dated and extended.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by Contrinex manufacturer:

Other Similar products are found below:

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 9221350022 980659-1 QT-12 E2EX10D1NN E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2E-X3D1-N 10M E2E-X4MD1-G E2FMX1R5D12M E2K-F10MC1 5M E11204TBOSL-6 EI5515NPAP BSA-08-25-08 IC08ANC15PO-K IMM2582C 25.161.3253.0 25.332.0653.1 25.352.0653.0 25.352.0753.0 25.523.3253.0 9151710023 922FS1.5C-A4P-Z774 SC606ABV0S30 SM952A126100LE A1220EUA-T F3S-A162-U CL18 QT-08L 34.110.0010.0 TL-C2MF1-M3-E4 IA08BLF15NOM5 IA08BSF15NOM5 IA12ASF04DOM1 IMM32188C IS2 IS31SE5000-UTLS2-TR 34.110.0021.0 34.110.0022.0 CA150-120VACDC VM18VA3000Q XS508BSCBL2 XS512BLNAM12