

Product Configuration Options

OrderCode:	IED-EP+/DTIVA/E5-Feeder_H/D3301311000-B22000001000-39												
Platform: IED-EP+ EuroProt+ platform			Type: DTIVA Feeder protections			Configuration: E5-Feeder_H MV line differential protection in 42HP rack size. (Numbers of binary I/O in the standard configuration: 8BOut, 12Bin.)							
Platform specific options	Position	0	1	2	3	4	5	6	7	8	9	10	
	Value	D	3	3	0	1	3	1	1	0	0	0	
Config specific options	Position	0	1	2	3	4	5	6	7	8	9	10	11
	Value	D	2	2	0	0	0	0	0	1	0	0	0
Checksum	39												
Detailed platform specific options													
Platform version												Position 0	
Current version												D	
Power Supply												Position 1	
24V												0	
48V												1	
60V												2	
110V												3	
220/230V												4	
I/O modules												Position 2	
24V												0	
48V												1	
60V												2	
110V (125V)												3	
220V												4	
110VAC												5	
230VAC												6	
Mounting methods												Position 3	
Rack												0	
Flush mounting												1	
Wall mounting												2	
Semi-flush												3	
IP54 rated mounting												4	

Wall mounting with terminals	5
No mounting	6
Fold-down mounting	7
Fold-down mounting with terminals	8
CPU first communication port	Position 4
N/A	0
Fiber optical Ethernet MM/ST	1
Fiber optical Ethernet SM/FC	2
PRP/HSR MM/LC	3
Fiber optical Ethernet MM/LC	4
CPU secondary communication port	Position 5
N/A	0
Fiber optical Ethernet MM/ST	1
Fiber optical Ethernet SM/FC	2
RJ-45 Ethernet	3
Serial POF	4
Serial Double ring POF	5
Serial glass fiber	6
RS-485/422	7
Fiber optical Ethernet MM/LC	8
Front panel communication port	Position 6
RJ-45	1
RJ-45 remote HMI with 3m cabel	2
LCD size	Position 7
N/A	0
3.5	1
5.7	2
IEC61850 protocol (additional charge)	Position 8
No	0
Yes	1
Customization service (additional charge)	Position 9
No	0
Yes	1
Secondary language	Position 10
None	0

HUN	1
GER	2
RUS	3
ITA(N/A)	4
FRA	5
ROU	6
ESP	7
Detailed config specific options	
Configuration version	Position 0
Current version	B
Default binary input module	Position 1
N/A	0
O8	1
O12	2
O16	3
O6R5	4
Default binary output module	Position 2
N/A	0
R4	1
R8	2
R12	3
R16	4
I/O module in position G	Position 3
N/A	0
O8	1
O12	2
O16	3
R4	4
R8	5
R12	6
R16	7
I/O module in position F	Position 4
N/A	0
O8	1
O12	2

O16	3
R4	4
R8	5
R12	6
R16	7
RTD	8
O6R5	9
AIC	10
I/O module in position E	Position 5
N/A	0
O8	1
O12	2
O16	3
R4	4
R8	5
R12	6
R16	7
O9S+BNC	8
O9S+MM/ST	9
ATO	10
AIC	11
I/O module in position B	Position 6
N/A	0
O8	1
O12	2
O16	3
R4	4
R8	5
R12	6
R16	7
RTD	8
AIC	9
Number of NC contacts (R8,R12,R16)	Position 7
0	0
1	1

2	2
4	3
8	4
Trip contacts	Position 8
0	0
2	1
4	2
6	3
8	4
12	5
16	6
CT module	Position 9
CT+5151	0
CT+5153	3
Type of LD communication	Position 10
Fiber optical SM LH/FC (10-120km)	0
Fiber optical MM/ST (0-2km)	1
G.703	4
Fiber optical SM SH/FC (0-50km)	5
Type of 2nd LD communication	Position 11
N/A	0
Fiber optical SM LH/FC (10-120km)	1
Fiber optical MM/ST (0-2km)	2
Fiber optical SM SH/FC (0-50km)	3