



DNPIO-DCAI-CC Ordering Guide

Rev. 04 updated 14 May 2008

Ordering Code: DNPIO-DCAI-CC-

DNPIO-DCAI-CC- _____



DCAI-CC TERMINATION OPTIONS	
1	(1) - COMPRESSION TERMINATION
2	(2) - D25 Termination
3	(3) - Disconnectable Compression Termination
4	(4) - Barrier Termination
5	(5) - D20AZ HIGH VOLTAGE COMPRESSION TERMINATION
Configuration	
A	(A) - 50 Hz Configuration
B	(B) - 60 Hz Configuration
ANALOG ADAPTER OPTIONS (32)	
Z	(Z) - Option not required
A	(A) - VOLTAGE INPUT ADAPTER (32)
B	(B) - 1 MA / 1V CURRENT ADAPTER (32)
C	(C) - 10 MA / 5V CURRENT ADAPTER (32)
D	(D) - 1 MA / 5V CURRENT ADAPTER (32)
E	(E) - 1.2 MA / 1V CURRENT ADAPTER (32)
F	(F) - 2 MA / 5V CURRENT ADAPTER (32)
G	(G) - 20 MA / 5V CURRENT ADAPTER (32)
H	(H) - 50 MA / 5V CURRENT ADAPTER (32)
I	(I) - 1 MA / 5V CURRENT ADAPTER (HIGH PRECISION) (32)
J	(J) - 1.5 MA / 5V CURRENT ADAPTER (32)
K	(K) - 2 MA / 5V CURRENT ADAPTER (HIGH PRECISION 0.01%) (32)
L	(L) - ANALOG ADAPTOR, I/P 20MA/1V (32)
M	(M) - 1.5MA/1V I/P ANALOG ADAPTOR (32)
N	(N) - 1.5 MA/1V LOOP ANALOG ADAPTOR (32)
O	(O) - 20 MA.1V LOOP ANALOG ADAPTOR (32)
P	(P) - 5MA/1V I/P ANALOG ADAPTOR (32)
Q	(Q) - 25MA/1V I/P ANALOG ADAPTOR (32)
R	(R) - 2.5MA/5V I/P ANALOG ADAPTOR (32)
S	(S) - 0.1MA/5V I/P ANALOG ADAPTOR (32)
T	(T) - 0.3MA/5V I/P ANALOG ADAPTOR (32)
U	(U) - 0.5MA/5V I/P ANALOG ADAPTOR (32)
V	(V) - 1.1MA/5V I/P ANALOG ADAPTOR (32)
W	(W) - ANALOG ADAPTOR, I/P 1.25MA/5V (32)
Y	(Y) - ANALOG ADAPTOR, I/P (15MA/5V)
DUCT PANEL OPTIONS	
U	(U) - DUCT PANEL NOT REQUIRED
1	(1) - CABLE DUCT PANEL, TIE WRAP CONNECTIONS
2	(2) - TWO CABLE DUCT PANELS, TIE WRAP CONNECTIONS
3	(3) - CABLE DUCT PANEL, NO THROUGH HOLES
4	(4) - TWO CABLE DUCT PANELS, NO THROUGH HOLES
5	(5) - CABLE DUCT PANEL, THROUGH HOLES AT EACH END
6	(6) - TWO CABLE DUCT PANELS, THROUGH HOLES AT EACH END
DCAI Optional Components	
U	(U) - Option not required
1	(1) - DNP I/O MODULE INSTALLATION & MAINTENANCE GUIDE
2	(2) - CABLE, IP SERVER TO FIRST DNP I/O MODULE
3	(3) - CABLE, IBOX TO FIRST DNP I/O MODULE
4	(4) - CABLE, DNP I/O MODULE TO DNP I/O MODULE
5	(5) - CABLE, LAST DNP I/O MODULE

GE Energy reserves the right to make any changes to the ordering guide without notice

For the most recent version of the order guide, please visit the GE T&D website at:
http://www.gepower.com/prod_serv/products/substation_automation/en/index.htm