

Reporting codes sent by the Control Panel for Contact ID Formats.

Event Description	Event class	Contact ID Reporting Format			
		Qualifier	Event code	Partition #	Zone #
Power-Up Reset	System General	1	420	17	User
FACP Offline	System General	1	429	0	User
FACP Online	System General	1	430	0	User
PDC Added	Trouble	1	531	17	ANN#
PDC Comm Fail	Trouble	1	354	17	ANN#
PDC Comm OK	Trouble Restore	3	354	17	ANN#
LC Added	Trouble	1	531	17	SLC#
LC Comm Fail	Trouble	1	354	17	SLC#
LC Comm OK	Trouble Restore	3	354	17	SLC#
CM Added	Trouble	1	531	17	CZM#
CM Comm Fail	Trouble	1	354	17	CZM#
CM Comm OK	Trouble Restore	3	354	17	CZM#
PC Added	Trouble	1	531	17	0
PC Comm Fail	Trouble	1	354	17	0
PC Comm OK	Trouble Restore	3	354	17	0
MCC RCs Added	Trouble	1	531	17	0
MCC RCs Removed	Trouble	1	531	17	0
CM RCs Added	Trouble	1	531	17	0
CM RCs Removed	Trouble	1	531	17	0
NAC Short	Trouble	1	321	17	NAC#
NAC Open	Trouble	1	321	17	NAC#
NAC Overload	Trouble	1	321	17	NAC#
NAC Short OK	Trouble Restore	3	321	17	NAC#
NAC Open OK	Trouble Restore	3	321	17	NAC#
NAC Overload OK	Trouble Restore	3	321	17	NAC#
AC Power Fail	Trouble	1	301	17	0
AC Power OK	Trouble Restore	3	301	17	0
DC 24V Fail	Trouble	1	312	52	0
DC 24V OK	Trouble Restore	3	312	52	0
No Battery	Trouble	1	311	52	0
Battery Added	Trouble	1	311	52	0
Low Battery	Trouble	1	302	52	0
Battery OK	Trouble Restore	3	302	52	0
Ground Fault	Trouble	1	310	52	0
Ground Normal	Trouble Restore	3	310	52	0
Device Removed	Sensor Trouble	1	380	SLC #	Point #
Device Added	Sensor Trouble	1	380	SLC #	Point #
Device Changed	Sensor Trouble	1	380	SLC #	Point #

Device Fault	Sensor Trouble	1	380	SLC #	Point #
Device PreAlarm	Sensor Trouble	1	118	SLC #	Point #
Multiple Devs	Sensor Trouble	1	380	SLC #	Point #
Opto-In Fault	Trouble	1	300	SLC #	Point #
Zone Trouble(CZM)	Trouble	1	300	CZM#	Zone #
Zone Normal (CZM)	Trouble Restore	3	300	CZM#	Zone #
SLC 1 Short Ckt A	Trouble	1	332	SLC #	1
SLC 1 Short Ckt B	Trouble	1	332	SLC #	1
SLC 1 Open Ckt A	Trouble	1	331	SLC #	1
SLC 1 Open Ckt B	Trouble	1	331	SLC #	1
SLC 2 Short Ckt A	Trouble	1	332	SLC #	2
SLC 2 Short Ckt B	Trouble	1	332	SLC #	2
SLC 2 Open Ckt A	Trouble	1	331	SLC #	2
SLC 2 Open Ckt B	Trouble	1	331	SLC #	2
SLC 1 Ckt OK A Short	Trouble Restore	3	332	SLC #	1
SLC 1 Ckt OK B Short	Trouble Restore	3	332	SLC #	1
SLC 1 Ckt OK A Open	Trouble Restore	3	331	SLC #	1
SLC 1 Ckt OK B Open	Trouble Restore	3	331	SLC #	1
SLC 2 Ckt OK A Short	Trouble Restore	3	332	SLC #	2
SLC 2 Ckt OK B Short	Trouble Restore	3	332	SLC #	2
SLC 2 Ckt OK A Open	Trouble Restore	3	331	SLC #	2
SLC 2 Ckt OK B Open	Trouble Restore	3	331	SLC #	2
Device Normal	Sens Tr Restore	3	380	SLC #	Point #
Device in Alarm	Trouble	1	110	SLC #	Point #
Bat Polarity NG	Trouble	1	309	52	0
Bat Polarity OK	Trouble Restore	3	309	52	0
Bat Short	Trouble	1	309	52	0
Bat Short OK	Trouble Restore	3	309	52	0
Dev Disabled	SensoreTrouble	1	380	SLC #	Point #
Flash Cksum Err	Trouble	1	300	17	0
UDACT Comm Fail	Trouble	1	354	24	0
UDACT Comm OK	Trouble Restore	3	350	24	0
UDACT Line Fail	Trouble	1	350	24	1 OR 2
UDACT Call Fail	Trouble	1	532	24	1 OR 2
UDACT Removed	Trouble	1	532	24	0
UDACT Line OK	Trouble Restore	3	350	24	1 OR 2
UDACT Call OK	Trouble Restore	3	350	24	1 OR 2
UDACT Disabled	Trouble	1	300	24	0
NAC Open Fault	Trouble	1	321	17	NAC#
UDACT Added	Trouble	1	531	24	0
RM Added	Trouble	1	531	17	0
RM Comm Fail	Trouble	1	354	17	0

RM Comm OK	Trouble Restore	3	354	17	0
LDV Added	Trouble	1	531	17	0
LDV Comm Fail	Trouble	1	354	17	0
LDV Comm OK	Trouble Restore	3	354	17	0
LDV Test 2 Fail	Test	1	300	17	0
LDV Lamp Short	Trouble	1	300	17	0
LDV Lamp OK	Trouble Restore	3	300	17	0
Bat Not Charge	Trouble	1	309	52	0
Bat Charge OK	Trouble Restore	3	309	52	0
Supv Trip	Supv Trouble	1	200	SLC #	Point #
Supv Reset	Supv Tr Restore	3	200	SLC #	Point #
MCC RCs OK	Trouble Restore	3	300	17	0
Waterflow Alarm	Alarm	1	113	SLC #	Point #
Man. Pull Alarm	Alarm	1	115	SLC #	Point #
Zone Alarm (CZM)	Alarm	1	110	CZM#	Zone #
NWM Added	Trouble	1	531	17	51
NWM Comm Fail	Trouble	1	354	51	0
NWM Comm OK	Trouble Restore	3	354	51	0
Ext24V Overload	Trouble	1	300	17	0
Ext24V OK	Trouble Restore	3	300	17	0
LC Hdwr Failure	Trouble	1	300	17	SLC#
LC Hdwr OK	Trouble Restore	3	300	17	SLC#
LDV Test 1 Fail	Trouble	1	300	17	LDV#
Printer Offline	Trouble	1	336	17	0
Printer Online	Trouble Restore	3	336	17	0
MCC Flash Fail	Trouble	1	300	17	0
MCC Flash OK	Trouble Restore	3	300	17	0
RLS Ckt Discon	Trouble	1	300	RLS C#	Point #
RLS Ckt Connect	Trouble Restore	3	300	RLS C#	Point #
RLS Ckt Fault	Trouble	1	300	RLS C#	Point #
RLS Ckt Normal	Trouble Restore	3	300	RLS C#	Point #
RLS Valve Open	Supv Trouble	1	300	RLS C#	Point #
RLS Valve Close	Supv Tr Restore	1	300	RLS C#	Point #
RLS Detector	Trouble	1	300	RLS C#	Point #
RLS Pressure Sw	Trouble	1	300	RLS C#	Point #
RLS Delayed Sw	Trouble	1	300	RLS C#	Point #
RLS Instant Sw	Trouble	1	300	RLS C#	Point #
RLS Abrt Sw On	Trouble	1	300	RLS C#	Point #
RLS Abrt Sw Off	Trouble	1	300	RLS C#	Point #
RLS Halt Sw On	Trouble	1	300	RLS C#	Point #
RLS Halt Sw Off	Trouble	1	300	RLS C#	Point #
Periodic test event – normal	Test	1	602	24	0

Periodic test event – off normal	Test	1	608	24	0
UDACT RS485 No Comm	Trouble	1	354	24	0
UDACT RS485 Comm OK	Trouble Restore	3	354	24	0
Network FACP Status	Network Event	1	605	51	FACP ID#

ALARM_CODE_TBL:					
DEVID_ION:	Alarm	1	111	SLC #	Point #
DEVID_PHOTO:	Alarm	1	111	SLC #	Point #
DEVID_BEAM:	Alarm	1	111	SLC #	Point #
DEVID_FLAME_DET	Alarm	1	117	SLC #	Point #
DEVID_HEAT:	Alarm	1	114	SLC #	Point #
DEVID_HIGH_TEMP:	Alarm	1	114	SLC #	Point #

Notes :

Zone #: In case of a point event, Zone #: is the Point Address number (1 to 254)

Partition #: is the Circuit Number

***** Fire Panel Circuit Numbers *****

TCM (LC)	01 - 08	(2 CIRCUITS PER LC CARD)
RESERVED	09 - 16	(FUTURE LC CARDS PERHAPS)
MCM (MCC)	17	(4 NACs)
CZM (CM)	18 - 23	
UDACT	24	(2 lines)
RM	25 - 30	
LDV	31 - 34	
PDM (AN)	35 - 50	
Network Card	51	
PC	52	