# Description Pw vmon Imon Status vset (v) Iset (A) vn last (A) vn last (B)	Vmax (V)   Up (V/s)   Down (V/s)   CFG   Itrip (A)     16.0   16.0   100   100   100   100   5.1   5.1     16.0   16.0   100   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   100   10   5.1   5.1     16.0   16.0   100   100   10   10   5.1   5.1     16.0   16.0   100   100   10   10   5.0   5.0
Clear Events	nax (V) Up (V/s) Down (V/s) CFG Itrip (A   16.0 100 100 100 100 11 5.1   16.0 100 100 100 10 15.1 5.1   16.0 100 100 100 10 5.1 5.1   16.0 100 100 100 10 5.1 5.1   16.0 100 100 100 10 5.1 5.1   16.0 100 100 100 10 5.1 6.1   16.0 100 100 100 10 5.1 6.1   16.0 100 100 100 10 5.1 6.1   16.0 100 100 100 10 5.1 6.1   16.0 100 100 100 10 5.1 6.1   16.0 100 100 100 10 5.1 7.1   16.0 100 100 100 10 5.1 7.1
ON     Vmon     Imon     Status     Vset (V)     Iset (A)       ON     0.198 V     1.000 A     CC     2.000     2.000     1.0     1.0     16       ON     0.271 V     0.998 A     CC     2.000     2.000     1.0 <t< th=""><th>nax (V)     Up (V/s)     Down (V/s)     CFG     Itrip (A       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     5.1     6.1       16.0     100     100     100     100     5.1     6.1       16.0     100     100     100     10     5.1     6.1       16.0     100     100     100     10     5.1     7       16.0     100     100     100     10     5.1     7</th></t<>	nax (V)     Up (V/s)     Down (V/s)     CFG     Itrip (A       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     15.1     5.1       16.0     100     100     100     5.1     6.1       16.0     100     100     100     100     5.1     6.1       16.0     100     100     100     10     5.1     6.1       16.0     100     100     100     10     5.1     7       16.0     100     100     100     10     5.1     7
ON     0.198 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON     0.271 V     0.998 A     CC     2.000     2.000     1.0     1.0       ON     0.220 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.243 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ON      0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON     0.251 V     1.001	16.0     100
ON©     0.271 V     0.998 A     CC     2.000     2.000     1.0     1.0       ON©     0.220 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.183 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON©     0.243 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V	16.0     100     100     100     100     5.1       16.0     100     100     100     10     5.1       16.0     100     100     100     10     5.1       16.0     100     100     100     10     5.1     10       16.0     100     100     100     10     5.1     10       16.0     100     100     10     5.1     5.1     10       16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     10     5.1     5.1
ON©     0.220 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.183 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.243 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.250 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.251 V     <	16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     100     5.1     5.1       16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     10     5.1     6.1       16.0     100     100     100     10     5.1     6.1       16.0     100     100     100     10     5.1     6.1       16.0     100     100     100     10     5.1     6.1
ON©     0.183 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.243 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON©     0.225 V     0.999 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.258 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	16.0     100     100     100     100     5.1     5.1       16.0     100     100     100     100     5.1     5.1       16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     10     5.1     5.1       16.0     100     100     100     10     5.0     5.0
ON     0.243 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON     0.225 V     0.999 A     CC     2.000     2.000     1.0     1.0       ON     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON     0.250 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1
ON©     0.225 V     0.999 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ON©     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ON©     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.258 V     1.002 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ON©     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1   16.0 100 100 100 10 5.1
ONC     0.245 V     1.003 A     CC     2.000     2.000     1.0     1.0       ONC     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ONC     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.250 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0       ONC     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	16.0 100 100 100 11 5.1   16.0 100 100 100 11 5.1   16.0 100 100 100 17 5.0
ONO     0.245 V     1.001 A     CC     2.000     2.000     1.0     1.0       ONO     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONO     0.258 V     1.002 A     CC     2.000     2.000     1.0     1.0       ONO     0.250 V     1.002 A     CC     2.000     2.000     1.0     1.0       ONO     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	16.0 100 100 100 10 5.1   16.0 100 100 100 11 5.0
ONC     0.238 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.283 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.250 V     1.002 A     CC     2.000     2.000     1.0     1.0       ONC     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     2.000     2.000     1.0     1.0     1.0	16.0 100 100 100 15.0
ONC     0.283 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.250 V     1.002 A     CC     2.000     2.000     1.0     1.0       ONC     0.251 V     1.000 A     CC     2.000     2.000     1.0     1.0       ONC     0.251 V     1.001 A     CC     2.000     2.000     1.0     1.0	
ONO 0.250 V 1.002 A CC 2.000 2.000 1.0 1.0 1.0 ONO 0.251 V 1.000 A CC 2.000 2.000 1.0 1.0 1.0 ONO 0.215 V 1.001 A CC 2.000 2.000 1.0 1.0 1.0	16.0 16.0 100 100 100 [] 5.0 5.0
ONO 0.251 V 1.000 A CC 2.000 2.000 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	16.0 16.0 100 100 100 [] 5.0 5.0
0015 V 1 001 A CC 2 000 2 000 1 0 1 0	16.0 16.0 100 100 100 [] 5.0 5.0
CHI COLL A CHAIN	16.0 16.0 100 100 100 [] 5.0 5.0
B_DET_CTOF_LV_14 (ONO) 0.208 V 1.001 A CC 2.000 2.000 1.0 1.0 16.0	16.0 16.0 100 100 100 [] 5.0 5.0
B_DET_CTOF_LV_15 (ONC) 0.211 V 0.999 A CC 2.000 2.000 1.0 1.0 16.0	16.0 16.0 100 100 100 [] 5.1 5.1
B_DET_CTOF_LV_16 (ON©) 0.209 V 0.999 A CC 2.000 2.000 1.0 1.0 16.0	16.0 16.0 100 100 100 100 F1 5.0 5.0