

	HCS-XXXX	NTP-65XX/66XX	SSP-80XX	SSP-81XX_83XX	SSP-90XX
CURR<c>	Y c: Min<=xxx<=Max; 127^=12.7A or c: Min<=xxx<=Max; 356^=3.56A	Y Like HCS	N	N	N
CURR<ix><c>	N	N	Y Ix: 0-2 (^= Preset A/B/C) c: Min<=xxxx<=Max; 1273^=1.273A	Y Like SSP-80XX Ix: 3=Norm	Y Like SSP-80XX Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)
ENDS	Y	N	Y	Y	Y
GABC	N	N	Y {x} Ix: 0-2 (^= Preset A/B/C)	Y Like SSP-80XX Ix: 3=Norm	Y Like SSP-80XX Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)
GCHA	N	N	Y {r} Range: 0-2	N	N
GETD	Y {abcdEFGHj} Volt: [ab.cd] Curr: [EF.GH] Mode: j=0:CV, j=1:CC	Y {v;c;j} Volt: [v]/100 Curr: [c]/1000 Mode: j=0:CV, j=1:CC	Y {abcdEFGHj} Volt: [ab.cd] Curr: [E.FGH] Mode: j=0:CV, j=1:CC	Y Like SSP-80XX	Y Like NTP
GETM	Y {abcDEFghiJKLmnoPQR} Volt0: [ab.c] Curr0: [DE.F] or [D.EF] Volt1: [gh.i] Curr1: [JK.L] or [J.KL]	N	N	N	N
GETS	Y ... {abcDEF} Volt: [ab.c] Curr: [DE.F] or [D.EF]	Y {v;c} Volt: [v]/100 Curr: [c]/1000	N	N	N
GETS<ix> Ix: 0-2 (^= Preset A/B/C)	N	N	Y {abcdEFGH} Volt: [ab.cd] Curr: [E.FGH]	Y Like SSP-80XX Ix: 3=Norm	Y Ix: 0=Norm {v;c} Volt: [v]*100 Curr: [c]*1000
GISH	N	Y Like HCS „GOCP“	N	N	N
GISL	N	Y Like „GISH“	N	N	N
GMAX	Y {abcDEF} Volt: [ab.c] Curr: [DE.F] or [D.EF]	Y Like HCS	N	N	N
GMIN	N	Y Like „GMAX“	N	N	N
GMOD	Y {m} M: Model	Y Like HCS	Y Like HCS	Y Like HCS	Y Like HCS
GOCP	Y (see SOCP) {DEF} Curr: [DE.F] or [D.EF]	N	Y Like HCS	Y Like HCS	Y Like HCS
GOUT	Y {a} Status: a=0:on, a=1:off	Y {a} Status: a=0:off, a=1:on	Y Like NTP	Y Like NTP	Y Like NTP
GOVP	Y (see SOVP) {abc} Volt: [ab.c]	N	Y Like HCS	Y Like HCS	Y Like HCS
GVER	Y {v} V: Version	Y Like HCS	Y Like HCS	Y Like HCS	Y Like HCS
GVSH	N	Y Like HCS „GOVP“	N	N	N
GVSL	N	Y Like „GVSH“	N	N	N
PROM<v0><c0><v1><c1><v2><c2>	Y vX: like VOLT cX: like CURR	N	N	N	N
RUNM<ix>	Y ix: 0<=x<=2	N	N	N	N
SABC<ix>	N	N	Y Ix: 0-2 (^= Preset A/B/C)	Y Like SSP-80XX Ix: 3=Norm	Y Like SSP-80XX Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)
SCHA<r>	N	N	Y Range: 0-2	N	N
SESS	Y	N	Y	Y	Y
SETD<ix><v><c>	N	N	Y Ix: 0-2 (^= Preset A/B/C) v: Min<=xxxx<=Max; 1273^=12.73V c: Min<=xxxx<=Max; 1273^=1.273A	Y Like SSP-80XX Ix: 3=Norm	Y Like SSP-80XX Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)
SETD<v><c>	N	Y v: Min<=xxxx<=Max; 1273^=12.73V c: Min<=xxxx<=Max; 1273^=1.273A	N	N	N
SOCP<c>	Y c: like CURR (don't use! Can cause malfunction)	N	Y c: like „CURR“	Y Like SSP-80XX	Y Like SSP-80XX
SOUT<status>	Y status: 0=on, 1=off	Y status: 0=off, 1=on	Y Like NTP	Y Like NTP	Y Like NTP
SOVP<v>	Y v: like VOLT (don't use! Can cause malfunction)	N	Y v: like „VOLT“	Y Like SSP-80XX	Y Like SSP-80XX
VOLT<ix><v>	N	N	Y Ix: 0-2 (^= Preset A/B/C) v: Min<=xxxx<=Max; 1273^=12.73V	Y Like SSP-80XX Ix: 3=Norm	Y Like SSP-80XX Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)
VOLT<v>	Y v: Min<=xxx<=Max; 127^=12.7V	Y Like HCS	N	N	N