	HCS-XXXX		NTP-65XX/66XX		SSP-80XX		SSP-81XX_83XX		SSP-90XX	
CURR <c></c>	Y c: Min<=xxx<=Max; 127^=12.7A or		Y Like HCS		N		N		N	
CURR <ix><c></c></ix>	c: Min<=xxx<=Max; 356^=3.56A		N		Y Ix: 0-2 (^= Preset A/B/C)		Y Like SSP-80XX		Y Like SSP-80XX	
			"		c: Min<=xxxx<=Max; 1273^=1.273A		Ix: 3=Norm		Ix: 0=Norm Ix: 1-3 (^= Preset A/B/C)	
ENDS	Y		N		Υ		Υ		Υ	
GABC	N		N		Y	{x} lx: 0-2 (^= Preset A/B/C)	Y	Like SSP-80XX Ix: 3=Norm	Υ	Like SSP-80XX Ix: 0=Norm
GCHA	N		N		Y	{r}	N		N	Ix: 1-3 (^= Preset A/B/C)
GETD	V	{abcdEFGHj}	V	(v.c.i.)	v	Range: 0-2 {abcdEFGHj}	V	Like SSP-80XX	V	Like NTP
GEID		Volt: [ab.cd]		{v;c;j;} Volt: [v]/100 Curr: [c]/1000		Volt: [ab.cd] Curr: [E.FGH]		LIKE 33F-0UAA		LIKE INTP
		Curr: [EF.GH] Mode: j=0:CV, j=1:CC		Mode: j=0:CV, j=1:CC		Mode: j=0:CV, j=1:CC				
GETM	Y	{abcDEFghiJKLmnoPQR} Volt0: [ab.c]	N		N		N		N	
		Curr0: [DE.F] or [D.EF] Volt1: [gh.i]								
		Curr1: [JK.L] or [J.KL]								
GETS	Υ	{abcDEF} Volt: [ab.c]	Y	{v;c;} Volt: [v]/100 Curr: [c]/1000	N		N		N	
GETS <ix></ix>	N	Curr: [DE.F] or [D.EF]	N	Curr: [c]/1000	Υ	{abcdEFGH}	Υ	Like SSP-80XX	Υ	Ix: 0=Norm
Ix: 0-2 (^= Preset A/B/C)						Volt: [ab.cd] Curr: [E.FGH]		Ix: 3=Norm		{v:c}
01011			v.	1.1 1100 0000	N	. ,			N.	Volt: [v]*100 Curr: [c]*1000
GISH GISL	N		Y	Like HCS "GOCP" Like "GISH"	N N		N N		N N	
GMAX	Y	{abcDEF}	Y	Like HCS	N		N		N	
		Volt: [ab.c] Curr: [DE.F] or [D.EF]								
GMIN GMOD	N		Y	Like "GMAX" Like HCS	N	Like HCS	N	Like HCS	N	Like HCS
	V (000P)	{m} M: Model		LIKE HC3					T	
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	Υ	{v} V: Version	Υ	Like HCS	Y	Like HCS	Y	Like HCS	Υ	Like HCS
GVSH	N		Y	Like HCS "GOVP"	N		N		N	
GVSL	N W W Elso VOLT		Y	Like "GVSH"	N		N		N	
PROM <v0><c0><v1><c1><v2><c2></c2></v2></c1></v1></c0></v0>	Y vX: like VOLT cX: like CURR		IN		N		IN		IN	
RUNM <ix></ix>	Y ix: 0<=x<=2		N		N		N		N	
SABC <ix></ix>	IN		IN		Y Ix: 0-2 (^= Preset A/B/C)		Y Like SSP-80XX Ix: 3=Norm		Y Like SSP-80XX Ix: 0=Norm	
SCHA <r></r>	N		N		Y Range: 0-2		N		Ix: 1-3 (^= Preset A/B/C) N	
SESS	Y		N		Υ		Y		Υ	
SETD <ix><v><c></c></v></ix>	N		N		Y lx: 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	
SETD <v><c></c></v>	N		Y v: Min<=xxxx<=Max; 1273^=12.73V		c: Min<=xxxx<=Max; 1273^=1.273A		N		Ix: 1-3 (^= Preset A/B/C)	
SETDVVVCV	IV		c: Min<=xxxx<=Max; 1273^=1.273A							
SOCP <c></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></status>	Y status: 0=on, 1=off		Y status: 0=off, 1=on		Y Like NTP		Y Like NTP		Y Like NTP	
SOVP <v></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></v></ix>	N		N		Y lx: 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	
VOLTAGO	V v. Minz-100/2-May: 1074, 10.75		V Liko HCC		V. IVIII 3-7000 3-IVIUN, 1213 -12.13V		N. O-NOITI		Ix: 1-3 (^= Preset A/B/C)	
VOLT <v></v>	Y v: Min<=xxx<=Max; 127^=12.7V		Y Like HCS		IN		N		IN	