



SNAPPER+ VFD SETTINGS

ALTIVAR 31

Parameters	Description	Altivar Default	Snapper+ Set-up	COMMISSIONING DATA		
				//	//	//
SEt-ACC	Acceleration Ramp Time	3 Seconds	1 Second			
SEt-dEC	Deceleration Ramp Time	3 Seconds	5 Seconds			
drC-bFr	Standard Motor Frequency	50 Hz	50 Hz			
drC-UnS	Nominal Motor Voltage On Motor Name Plate	Depends On Motor Size	415 V			
drC-FrS	Nominal Motor Frequency On Motor Name Plate	50 Hz	50 Hz			
drC-nCr	Nominal Motor Current On Motor Name Plate	Depends On Motor Size	Motor Name Plate			
drC-nSP	Nominal Motor Speed On Motor Name Plate	Depends On Motor Size	Motor Name Plate			
drC-UFt	Voltage Frequency Ratio	[n] Sensorless Flux Vector	[p] Variable Torque			
drC-nrd	Random Switching Frequency	[yes] Frequency with Modulation	[no] Fixed Frequency			
drC-tFr	Maximum Output Frequency	60 Hz	50 Hz			
Fun-PSS-PS2	Preset Speeds	[Li3] Logic Input Li3	[no] Not Assigned			
FLt-rSF	Reset of Current Fault	[no] Not Assigned	[Li3] Logic Input Li3			
Settings Only Need To Be Done If A Default Reset Needs To Be Applied						
Fun-FCS**	Factory Reset	n/a	LnI (hold Ent for 3s)			
FLt-IPL*	Configuration Of Line Phase Loss Fault***	Yes	No			

(*) Function used on 480V systems only

(**) Function used to reset VFD to factory defaults

(***) Setting must be applied with 415v connected first