

Monitoring(HMI)

- Door-mounted easy color LCD touch-screen
- User-friendly interface with operational data at yourfingertips
- Virtual meters display main VFD parameters
- System and status monitoring and manual controls
- Power module status monitoring
- Data logging, trending displays, diagnostic information available
- Multiple languages available
- Parameter adjustment and operation records
- Dedicated multi-level menu to guide user with different access levels for service and commissioning engineers (Operator, Manager and Administrator)

Main panel



System State	Phase U Cell State													
Inverter State	Position	ta	U2	US	U4	05	05	107	UR SU	U9	010	011	U12	013
	Down_Com	0	0	0	0	O	0	0	0	0	0	0	0	0
Digital State	Up_Comm	0	0	O	O	O	O	0	O	O	0	O	O	O
Analog State Data State	Ranning	O	O	O	O	O	O	O	O	O	O	O	O	O
	IGBT 4	0	0	Ó	O	O	O	0	O	O	0	O	O	O
	IGBT 3	O	O	O	O	O	O	0	O	O	O	O	O	O
Notor Parameter	IGBT 2	0	0	0	0	O	O	0	0	0	0	O	Ó	0
	IGBT 1	Ó	0	Ó	O	O	O	O	O	O	O	O	O	O
	Temp_Over	Õ	Õ	Õ	Õ	Ó	Õ	Õ	Ó	Õ	Ó	Ó	Õ	Õ
	V_Less	Õ	Ó	Õ	Õ	Õ	O	Õ	Õ	Õ	Õ	Ó	Õ	Õ
	V_Over	ŏ	õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
	Вурази	ŏ	Õ	Õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Ó	ŏ	Ő
	Voltage	01	OV.	OT	07	OT	07	07	OV	07	OV	01	07	¢1
Rain Screen	Phase V Cell State									Phase W Cell State				



