

Sheet1

Parameter		EM 6459	EM 6433	EM 6434	EM 6436	EM 6400
RMS	V V1 V2 V3 V12 V23 V31	*			*	*
	A A1 A2 A3	*	*		*	*
	An Neutral Current	C				C
	F	*			*	*
	% Load	*				*
	% V Unbal % A Unbal	*				*
	PF PF1 PF2 PF3	*		*	*	*
	% AFS Analog color coded load bar	*	*	*	*	*
	RPM	*				*
	A° Phase Angle A°1 A °2 A°3	*				*
	W W1 W2 W3		o	*	o	*
	VA VA1 VA2 VA3		o	*	o	*
	VAR VAR1 VAR2 VAR3			*		*
THD	V%1 V%2 V %3					THD (OS)
	A%1 A%2 A %3					
DM	Demand VA/W/A					DM (OS)
	Rising Demand					
	Time remaining					
	MD Maximum demand					
	Hr MD occurred					
INTG FWD	Wh		o	*	o	*
	Vah		o	*	o	*
	VARh			*		*
	-VARh			*		*
	Run hours		*	*	*	*
	ON Hours	*	*	*	*	*
	INTR	*	*	*	*	*

Sheet1

INTG REV	R.Wh					I/E (OS)
	R.VAh					
	R.VARh					
	-R.VARh					
	Run hours					
	ON Hours					
OLD FWD	Wh		°	*	°	*
	Vah		°	*	°	*
	VARh			*		*
	-VARh			*		*
	Run hours		*	*	*	*
OLD REV	R.Wh					I/E (OS)
	R.VAh					
	R.VARh					
	-R.VARh					
	Run hours					

* **Standard**

c **only through communication**

° **Selectable through set up**

OS **Option specified while ordering**