

W .DaH		
\Vj 1 acVdd	` _]Z_VbRXVUVdTcZæZ _	
Press "▲"	1st screen	Displays three phase line to neutral voltage.
Press "▶"	2nd screen	Displays three phase line to line voltage.
Press "▲"	1st screen	Displays three phase line to neutral current.
Press "▶"	2nd screen	Displays RPM.
Press "▶"	3rd screen	Displays Run Hour.
Press "▲"	1st screen	Displays three phase average line to neutral voltage, current and power factor.
Press "▶"	2nd screen	Displays three phase average line to line voltage, current and frequency.
Press "▶"	3rd screen	Displays first phase line to neutral voltage , current and power factor.
Press "▶"	4th screen	Displays second phase line to neutral voltage , current and power factor.
Press "▶"	5th screen	Displays third phase line to neutral voltage , current and power factor.
Press "▲"	1st screen	Displays three phase total active power, reactive power and apparent power.
Press "▶"	2nd screen	Displays first phase active power, reactive power and apparent power.
Press "▶"	3rd screen	Displays second phase active power, reactive power and apparent power.
Press "▶"	4th screen	Displays third phase active power, reactive power and apparent power.

W .DaH		
\Vj 1 acVdd	` _]Z_VbRXVUVdTcZæZ _	
Press "▲"	1st screen	Display three phase line to line voltage.
Press "▲"	1st screen	Displays three phase line to line current.
Press "▶"	2nd screen	Displays RPM.
Press "▶"	3rd screen	Displays Run Hour.
Press "▲"	1st screen	Displays three phase average line to line voltage, current and frequency.

W .DaH		
\Vj 1 acVdd	` _]Z_VbRXVUVdTcZæZ _	
Press "▶"	2nd screen	Displays first phase line to line voltage , current and three phase average power factor.
Press "▶"	3rd screen	Displays second phase line to line voltage , current and three phase average power factor.
Press "▶"	4th screen	Displays third phase line to line voltage , current and three phase average power factor.
Press "▲"	1st screen	Displays three phase total active power, reactive power, apparent power.

dVcZ] 1_f ^ SVc1UVdTcZæZ _1
Press ▲ key for 10 sec to display serial number..

Rf e ^ ReZ 1^ R_f R] 1UWRF]e1^ UV
Press ▶ key for 5 sec to toggle between **AUTOMATIC / MANUAL** .

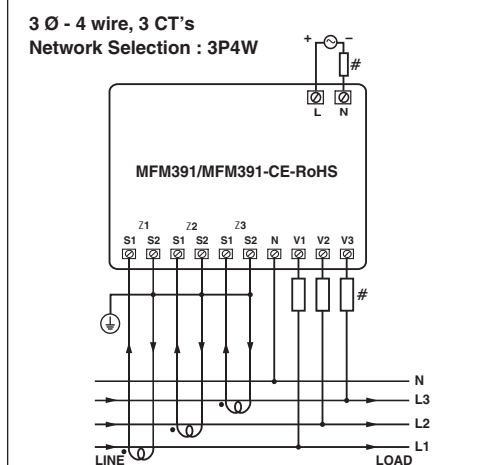
T _WXf cReZ _

- For the configuration setting mode :
- Use ▲ + ▶ key for 3 sec to enter and exit from configuration menu.
 - Use ▲ key to increment the configuration pages .
 - Use ▶ key to edit the value and shift the cursor for next digit to edit.
 - Use ▶ key for 2 sec save the parameter value .
 - Press ▲ key for next page.

Press first Key▲ for 2 second to set CT/PT primary values in Kilo from normal and vice versa.
Eg:- If user want to set 1300 = first set digit 001 then hold key▲ for 2 sec to shift in k, then display will show 1.00k ,press ▶ shift the cursor for next digit. next press▲ key to change values after the decimal point 1.3k and than hold ▶ key for 2 sec to save the parameters , it will show 1.30k.

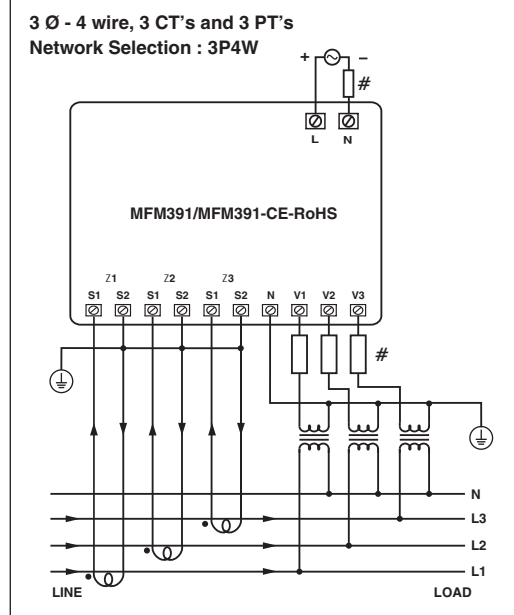
ej aZ]R] h Zc_X1URXcR^

Dāyr tvbEh z.v.f. **Commonly Used:** 1

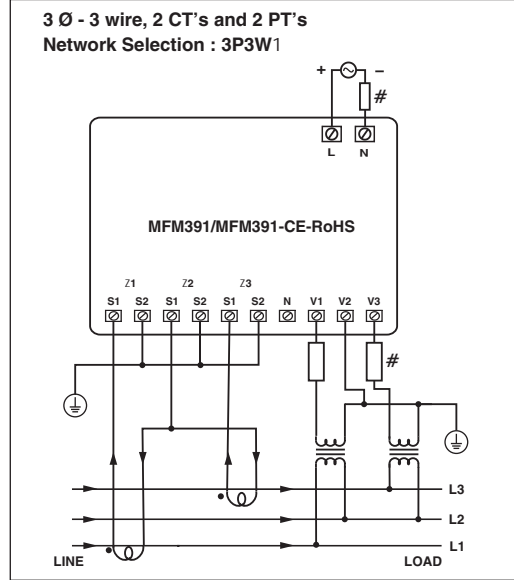


ej aZ]R] h Zc_X1URXcR^ #All fuse types : 0.5A class CC UL type ; 0.5A fast acting 600V

Dāyr tvbEh z.v.1

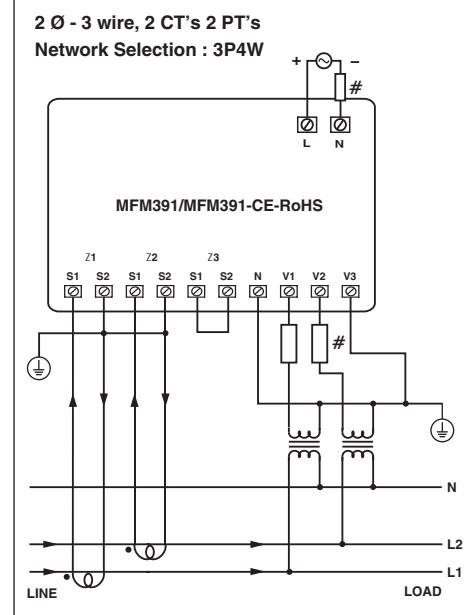


Dāyr tvbDh z.v.1

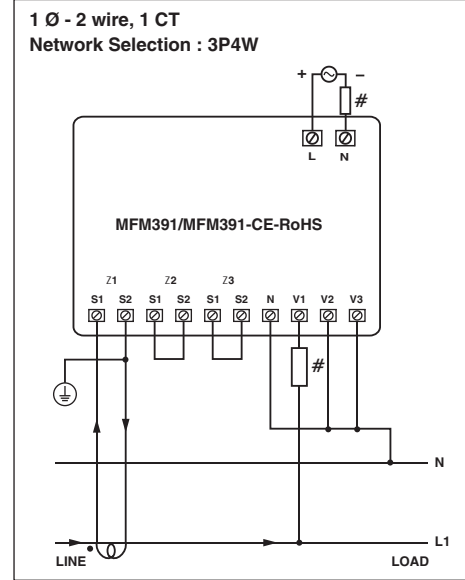


Note : + and - is applicable only for DC Product.

Cāyr tvbDh z.v.



Bāyr tvbCh z.v.1



(Specifications subject to change as development is a continuous process.)

Selec Controls Pvt. Ltd., India
Factory Address :
 EL-27/1, Electronic Zone, TTC Industrial Area,
 MIDC, Mahape, Navi Mumbai - 400 710, INDIA.
 Tel. No. : +91-22-41418468 / 52
 Fax No. : +91-22-28471733 | Toll free : 1800 227 353
 Website: www.selec.com | Email: sales@selec.com