







































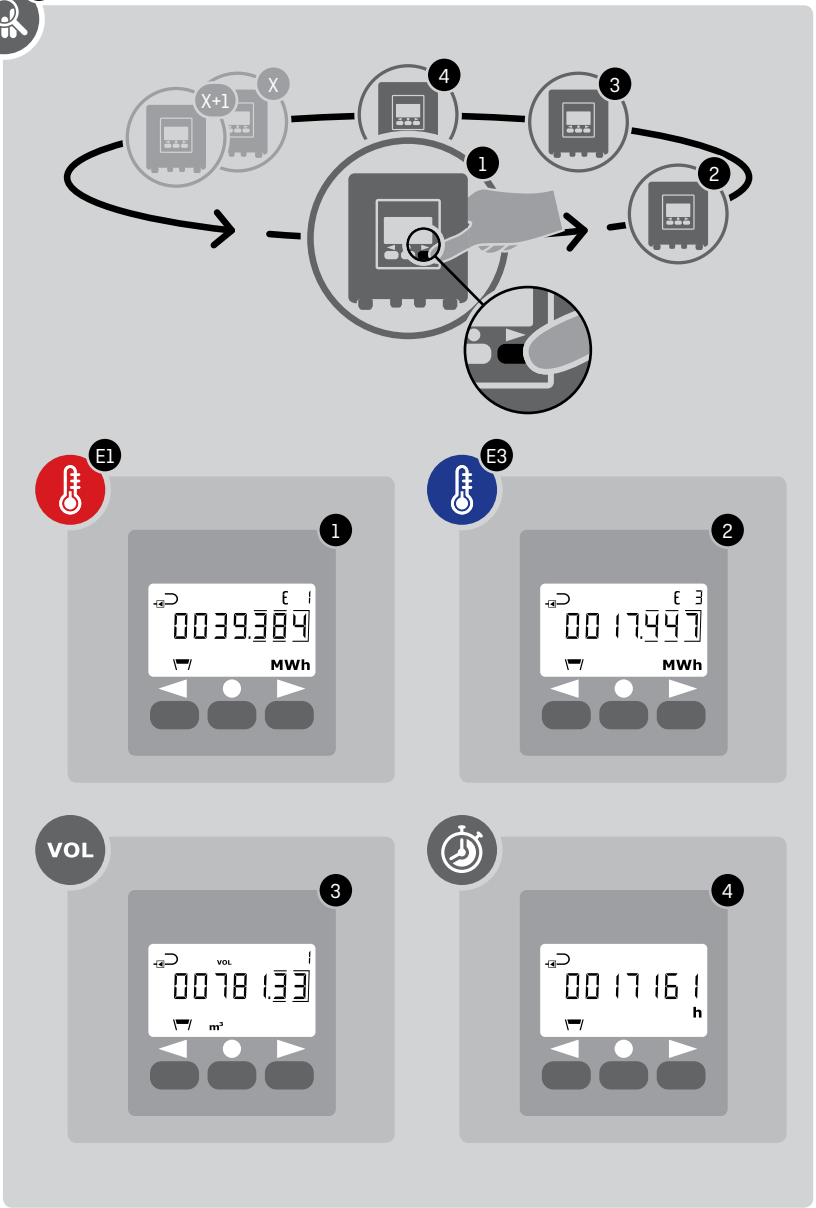
- Data +  : HC-003-10 
- Data +  : HC-003-11 
- M-Bus +  : HC-003-20 
- M-Bus +  : HC-003-21 
- M-Bus : HC-003-22 
- wM-Bus +  : HC-003-30 
- wM-Bus +  : HC-003-31 
- Analog  : HC-003-40 
- Analog  : HC-003-41 
- PQT Controller : HC-003-43 
- Kamstrup RF  : HC-003-50 
- Kamstrup RF GDPR  : HC-003-51 
- LON TP/FT-10  : HC-003-60 
- BACnet MS/TP +  : HC-003-66 
- Modbus RTU +  : HC-003-67 
- 2G/4G Network : HC-003-80 
- Modbus/KMP TCP/IP  : HC-003-82 
- READY TCP/IP,  : HC-003-83 
- Kamstrup RF HP  : HC-003-84 
- Kamstrup RF HP GDPR,  : HC-003-85 

 = In-A / In-B

 = Out-C / Out-D

 = In 1 / In 2

 = Out 1 / Out 2





MULTICAL® 803 & ULTRAFLOW®

