

NEFMAX

NFM0406
MOTOR
CONTROL
UNIT



POWERED BY
FERVES[®]
TECHNOLOGY



⚡ 12 Volt input

📡 Bway rs-485 communication protocol

🔌 6 outputs (first output is 30 a., other outputs can be switched up to 16 a.)

👉 16 Programmable functional digital button input

📶 Wifi / ethernet supported













📺 Creating a programmable scenario

Ⓜ Storable precision current setting

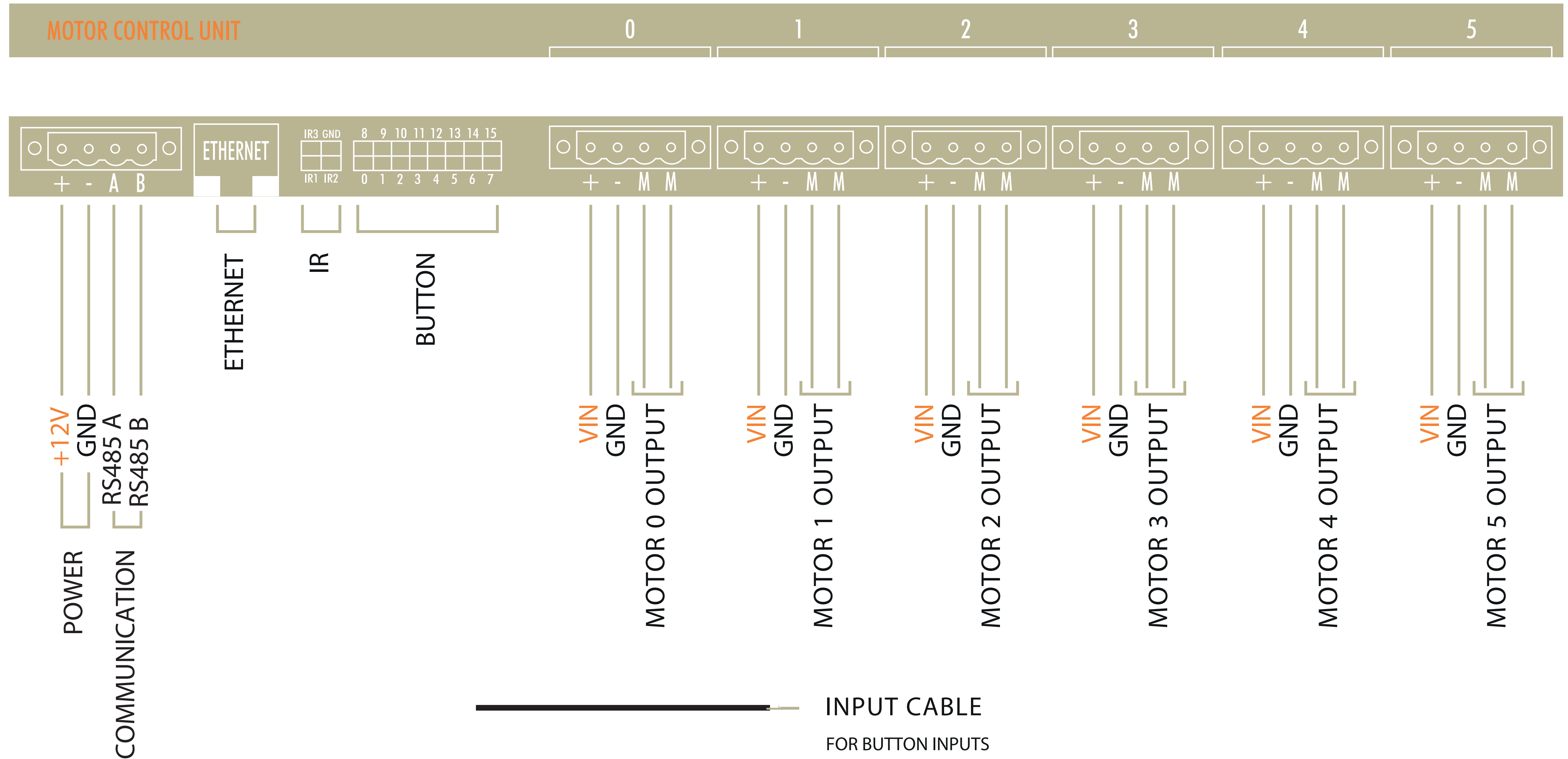
🕒 Timed, manual, automatic or scenarious engine control options

🧠 Memory saving feature

📶 Thanks to its special hardware design, wifi, ethernet and ir control modules can be added to the device.

-  Reverse feed protection circuit
-  Instant peak protection resistant to rapid voltage changes
-  Emf filter that destroys electromagnetic waves in the outdoor environment
-  Ptc short circuit protection
-  Terminal block, resistant up to 16-20 a., reinforcing the cable connection thanks to its special screw design
-  4 pin 5.08mm detachable terminal block
-  Dimensions: 31 x 9 x 3 cm
-  Weight: 0.44 kg
-  Ear design suitable for easy installation
-  Anodized coating resistant to corrosion, scratches and mechanical effects
-  Aluminum raw material lightweight case
-  Uv printing resistant to scratch and fading





FERVES TEKNOLOJI A.S

📍 KISIKLI MAH. YILDIRAN SK. NO:8 34692 USKUDAR / ISTANBUL TURKIYE

☎ +90 216 344 00 55

✉ sales@ferves.com

🌐 www.ferves.com

FERVES
TECHNOLOGY



@fervesteknoloji



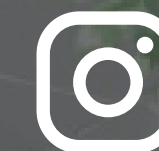
+90 (216) 344 00 55



@fervesteknoloji



@fervesteknoloji



@fervesteknoloji