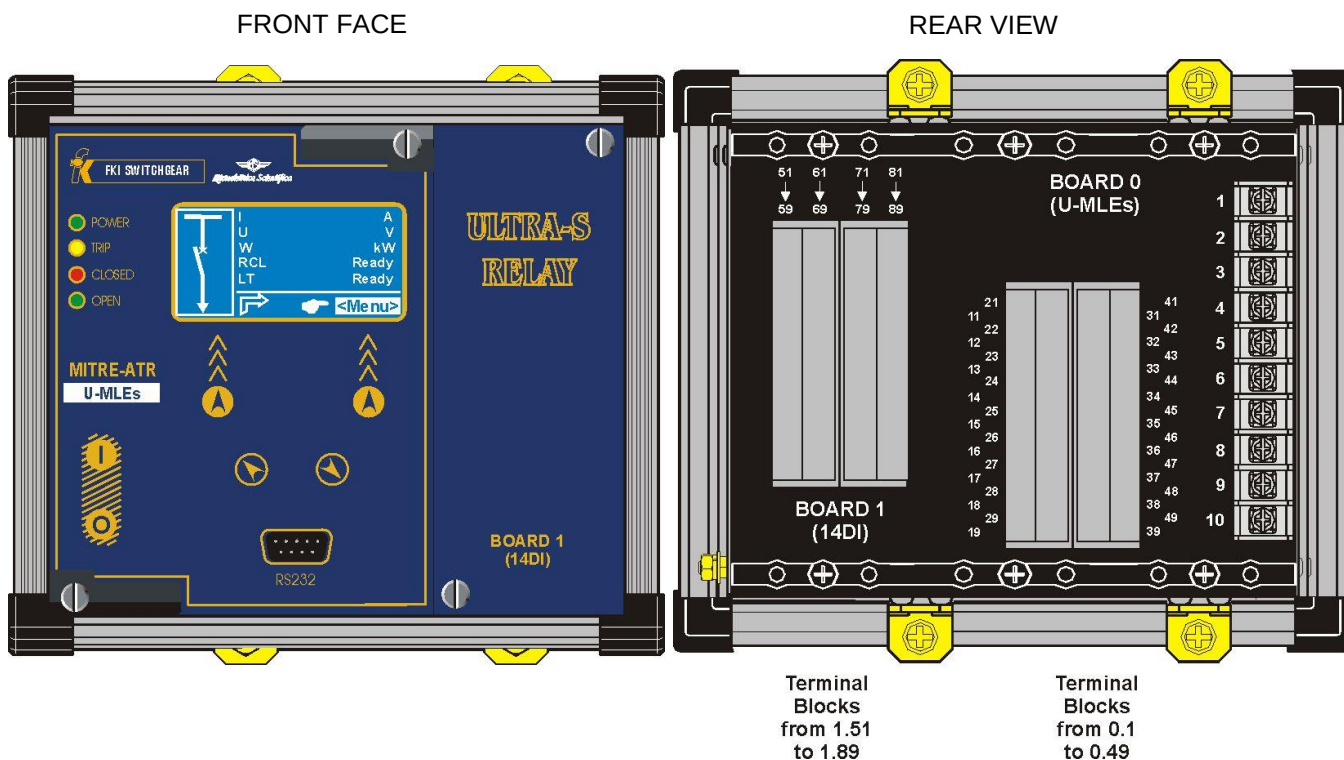
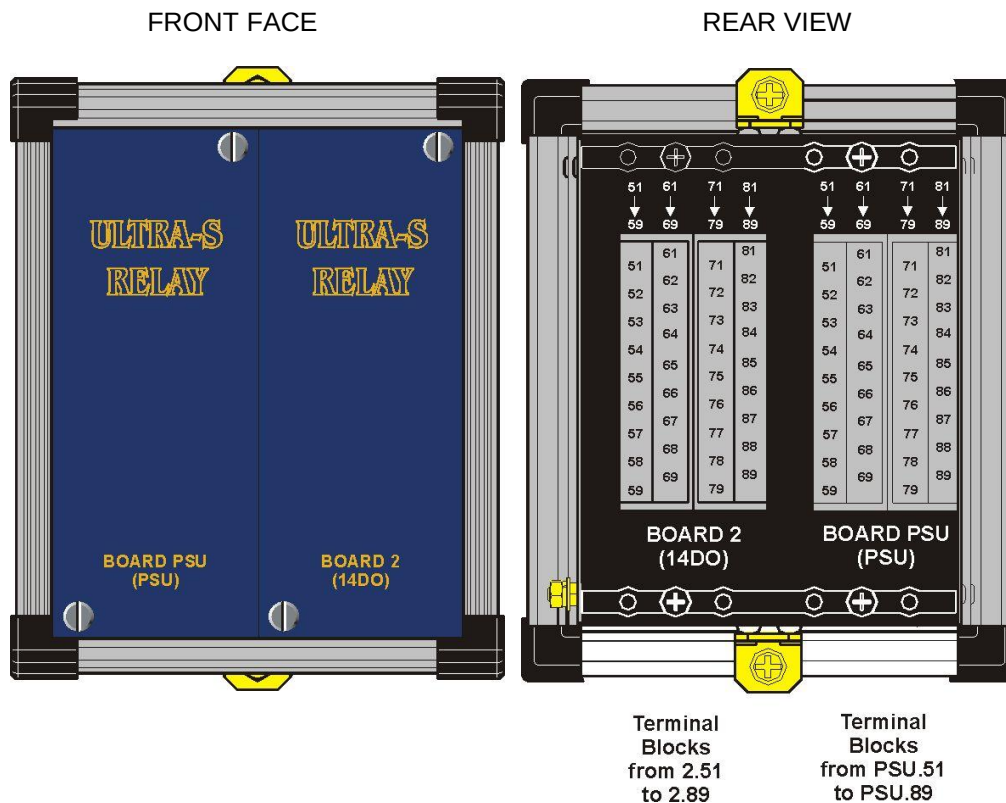


LINE ULTRA

MULTIPLE I/O BOARDS TERMINAL BLOCKS NUMBERING SYSTEM

Addendum
our job
68/07

ENCLOSURE - U-MLEs + 14DI (Panel cut-out = 165x137 (LxH))

ENCLOSURE - PSU + 14DO (Panel cut-out = 115x137 (LxH))


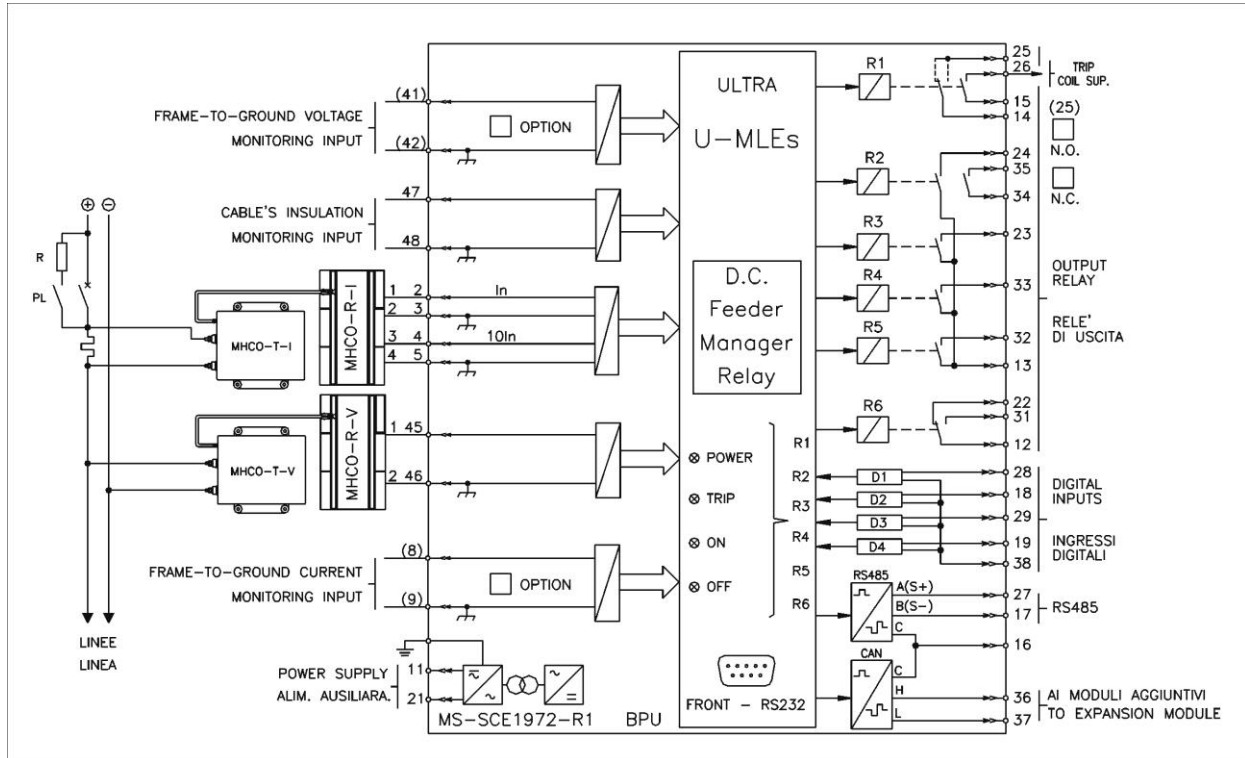
NUMBERING SYSTEM: [BOARD] . [TERMINAL]

BOARD 0 (U-MLEs) The terminal blocks number for the of board "0" are:

R1 = 0.25 – 0.26 – 0.14 – 0.15

R2 = 0.13 – 0.24 – 0.34 – 0.35

etc..



NUMBERING SYSTEM: [BOARD] . [TERMINAL]

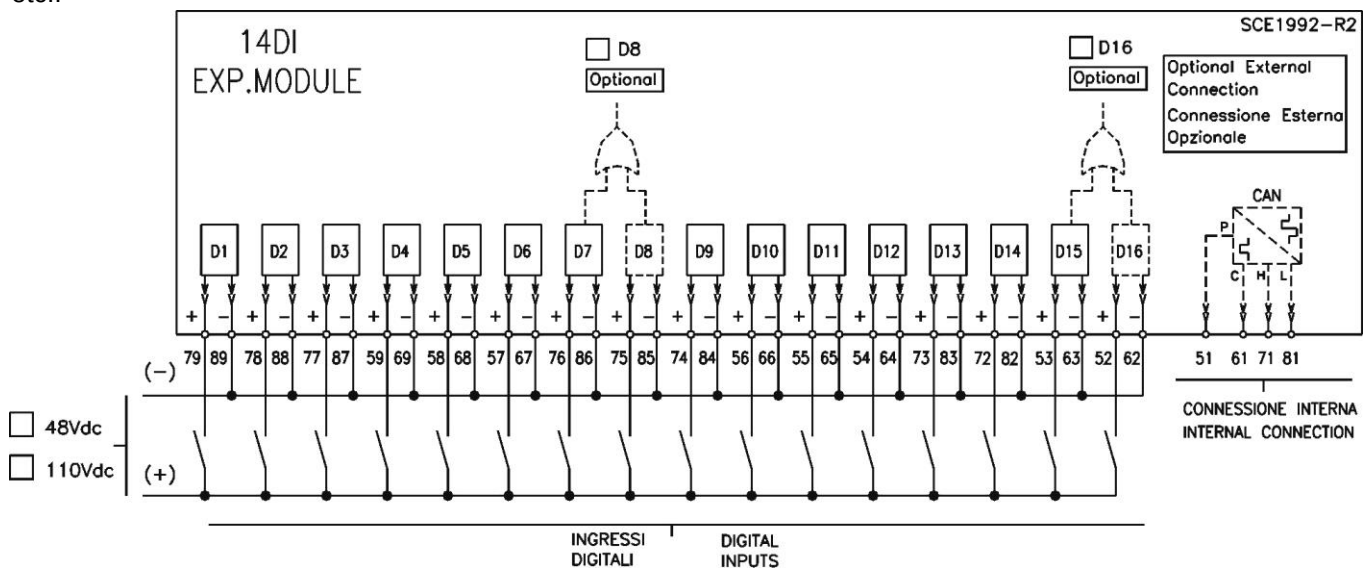
BOARD 1 (14DI) The terminal blocks number for the of board "1" are:

D1 = 1.79 – 1.89

D2 = 1.78 – 1.88

D3 = 1.77 – 1.87

etc..

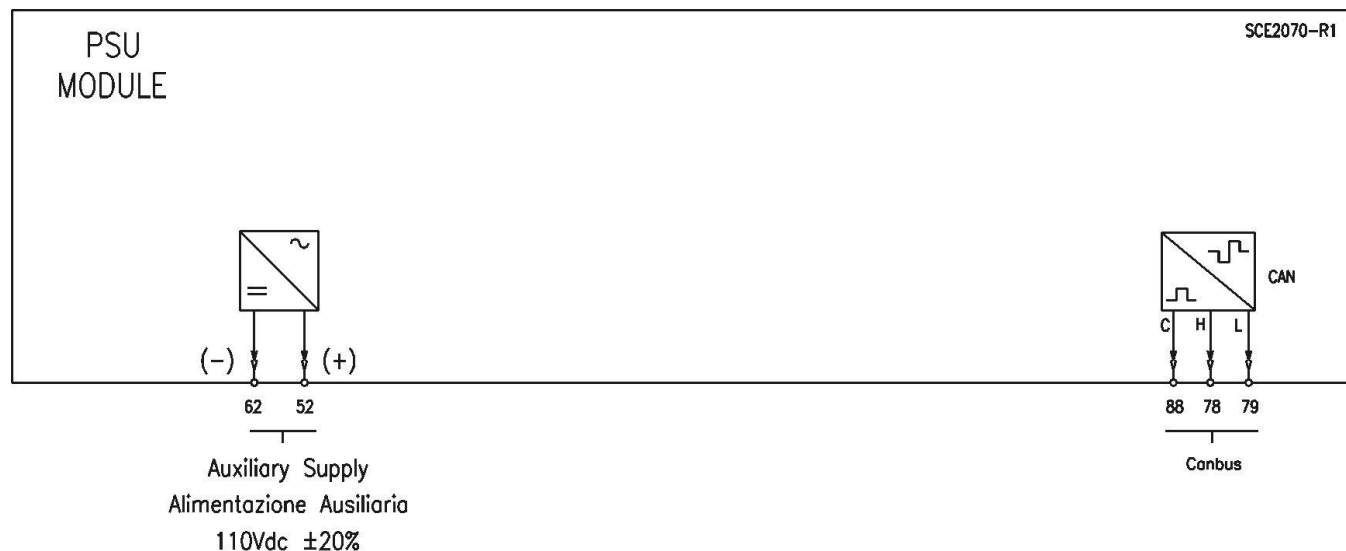


NUMBERING SYSTEM: [BOARD] . [TERMINAL]

BOARD PSU The terminal blocks number for the of board "PSU" are:

Auxiliary Supply = PSU.62 – PSU.52

Canbus = PSU.88 (C) – PSU.78 (H) – PSU.79 (L) –



NUMBERING SYSTEM: [BOARD] . [TERMINAL]

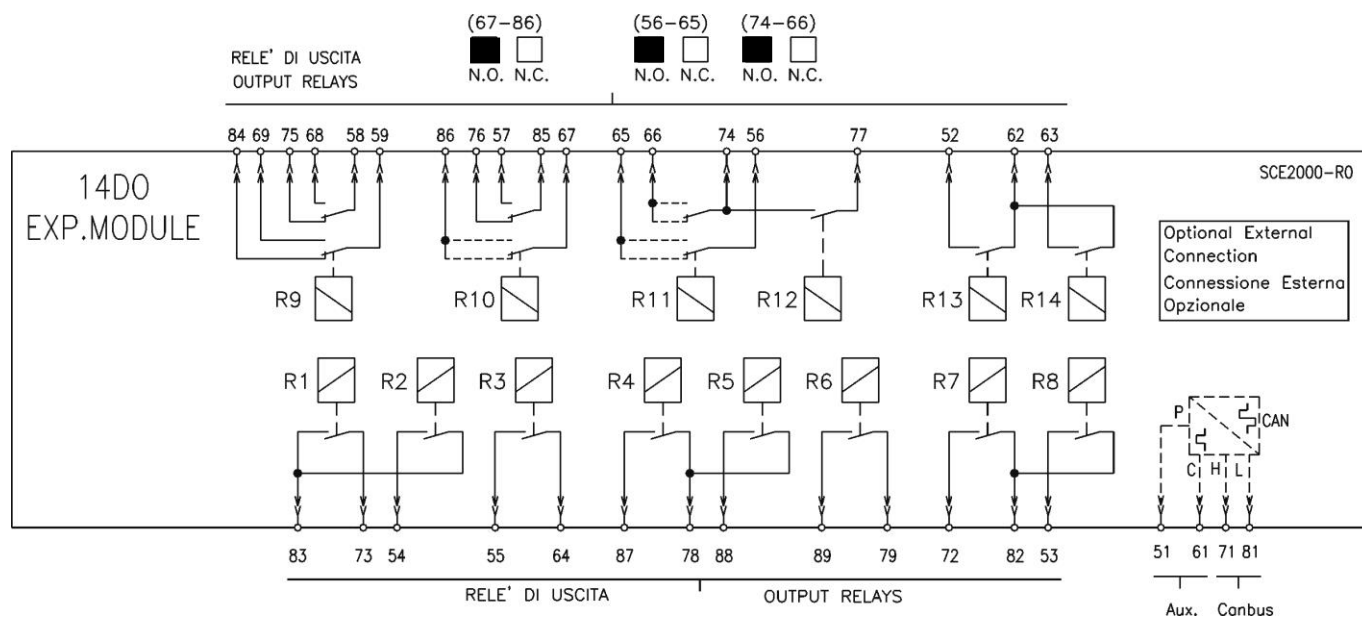
BOARD 2 (14DO) The terminal blocks number for the of board "2" are:

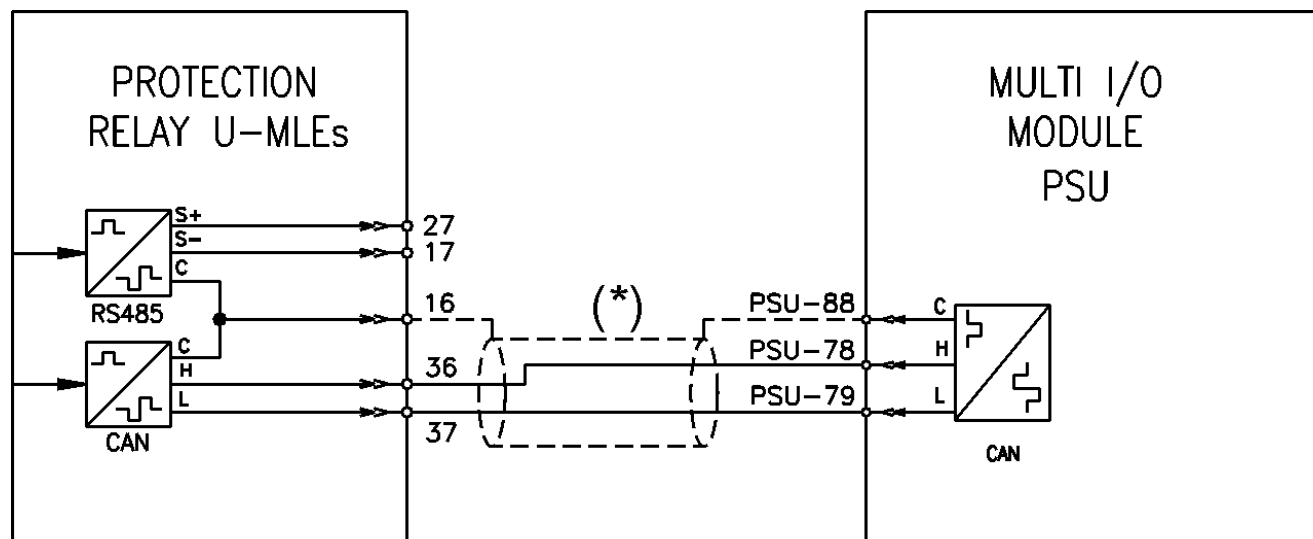
R1 = 2.83 – 2.73

R2 = 2.54

R3 = 2.55 – 2.64

etc..



WIRING DIAGRAM - U-MLES to MULTI I/O


(*) Maximum connection cable length: $\leq 3\text{mt}$ (twisted pair)