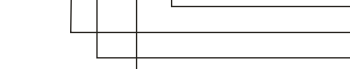
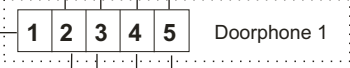
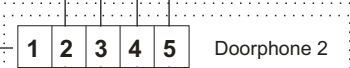
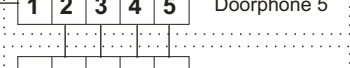
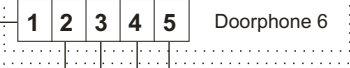
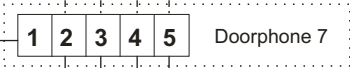


# Türsprechsysteme von Eltcrac

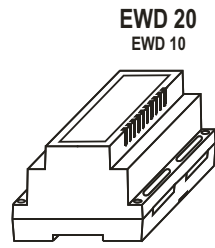
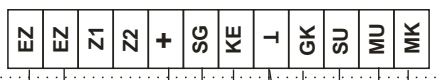
MD, MDR, MDRT



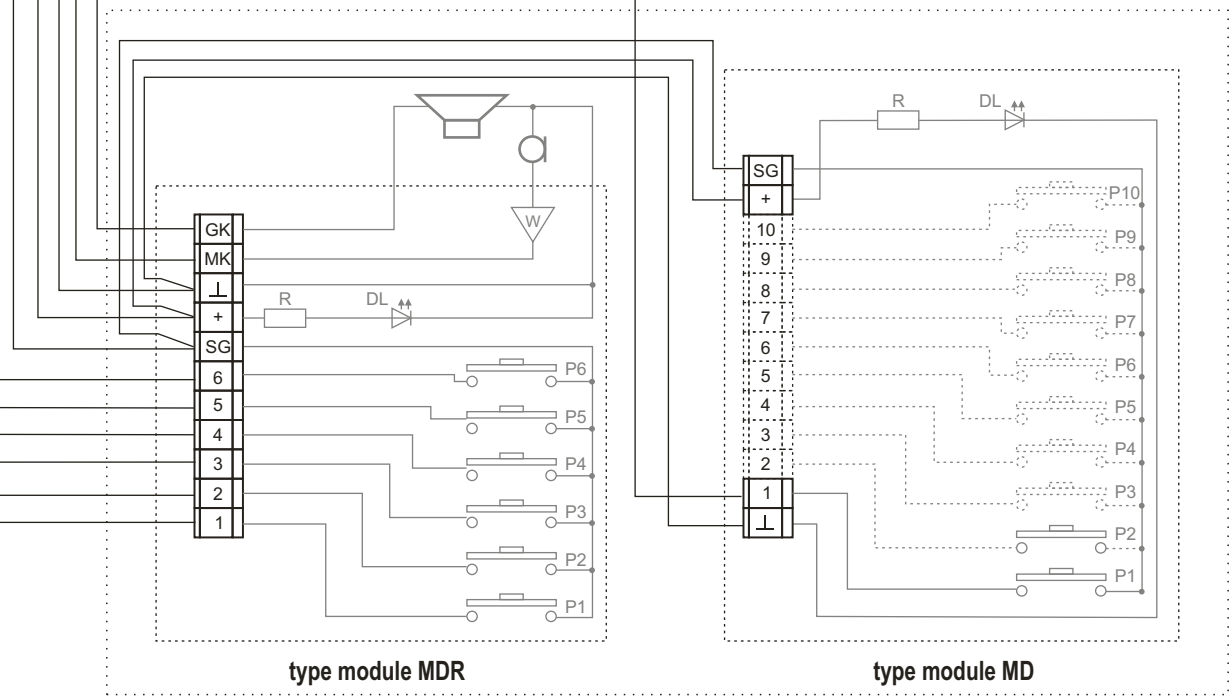
THE NUMBER OF TERMINAL IN A DOORPHONE	1	2	3	4	5
URMET 1131, 1132, 1133	CA	6+10 (brigde)	1	2	9
FERMAX Citi Max	4	3	6	2	1
WEKTA TK-6	1	2+6 (brigde)	3	4	5



~ 230V  
 N L  
 230 V 50 Hz

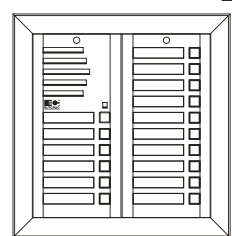


Door release



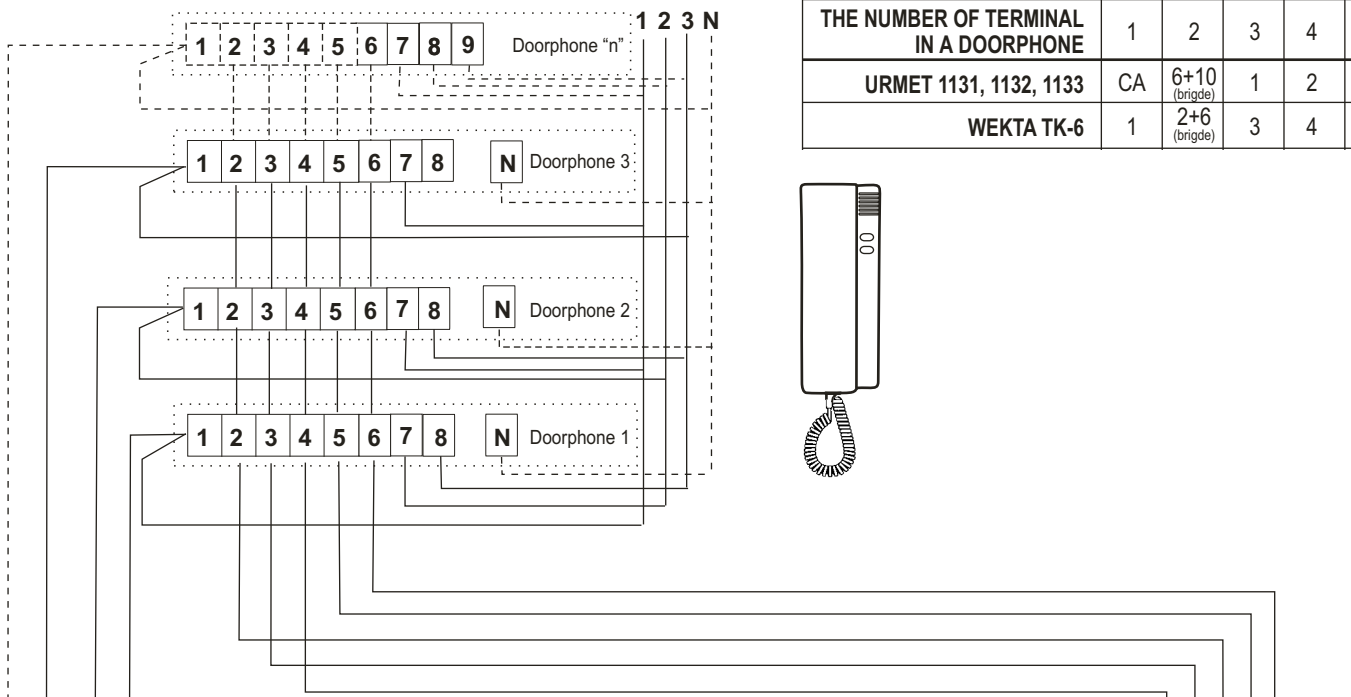
type module MDR

type module MD



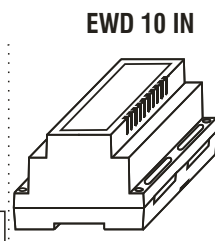
Modular entrance panel

THE NUMBER OF TERMINAL IN A DOORPHONE	1	2	3	4	5
URMET 1131, 1132, 1133	CA	6+10 (brigde)	1	2	9
WEKTA TK-6	1	2+6 (brigde)	3	4	5

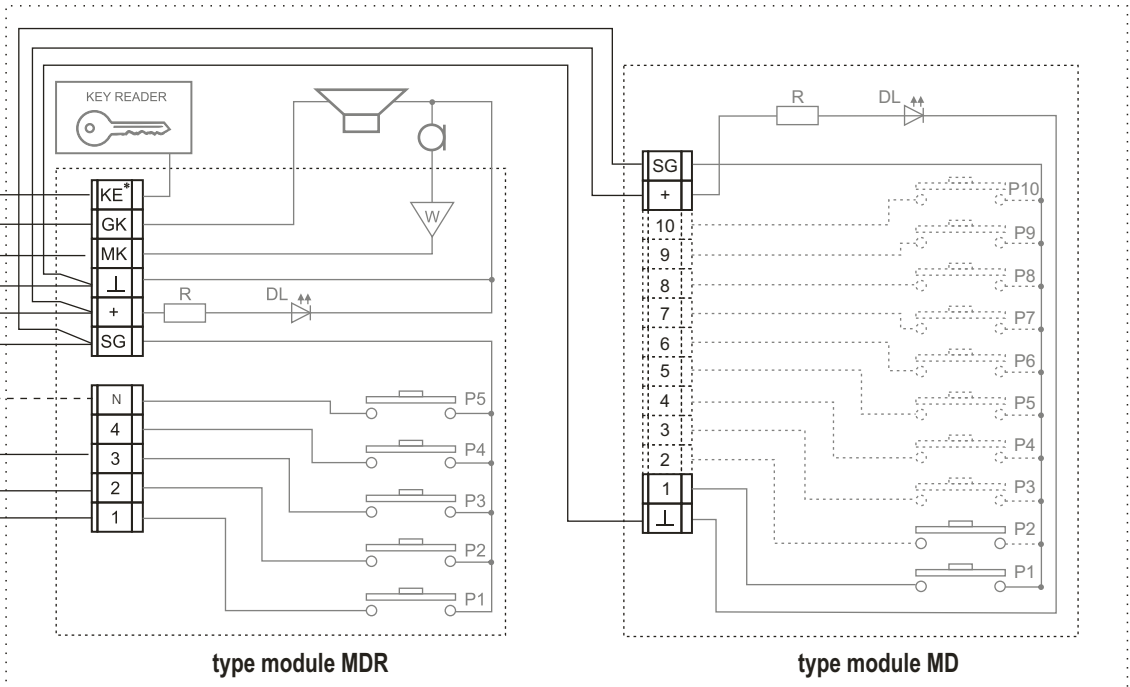


~ 230V  
 N L  
 230 V 50 Hz

EZ EZ + J Z1 Z2 KE SG1 SG MU MK GK SU



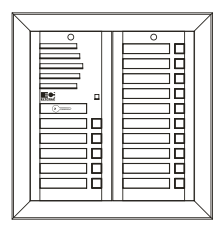
Door release



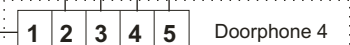
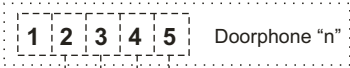
type module MDR

type module MD

\* "KE" is to be connected:  
 - to "KE" input in the ELTCRAC power supplies  
 - to the input that controls the door release in case of any other power supplies



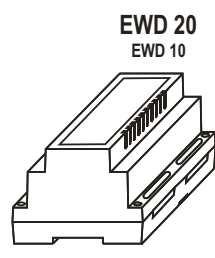
Modular entrance panel



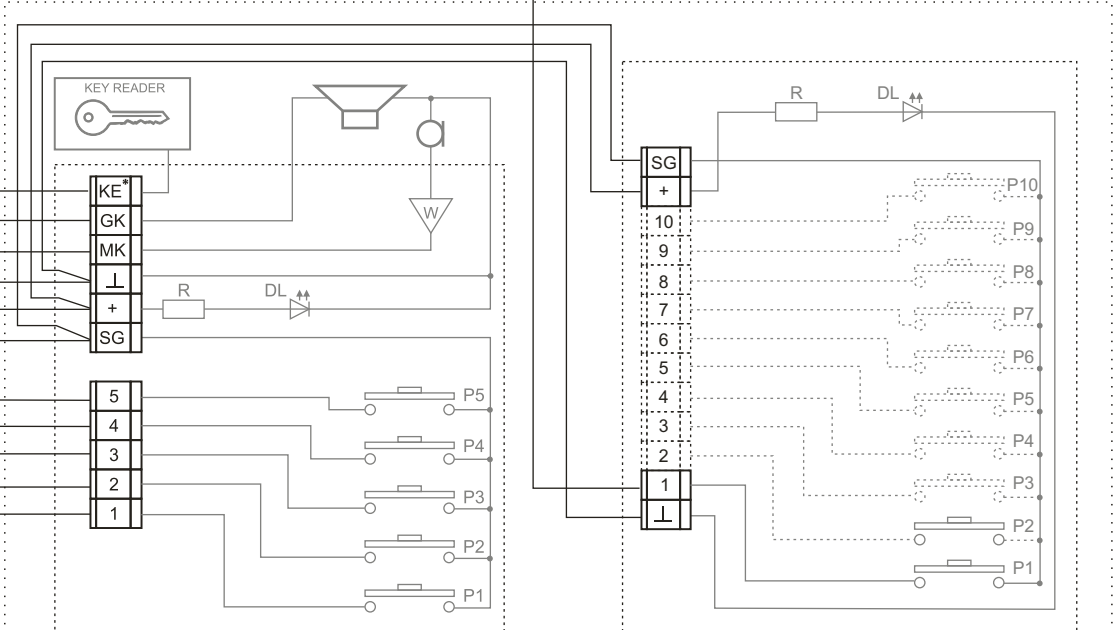
THE NUMBER OF TERMINAL IN A DOORPHONE	1	2	3	4	5
URMET 1131, 1132, 1133	CA	6+10 (brigde)	1	2	9
FERMAX Citi Max	4	3	6	2	1
WEKTA TK-6	1	2+6 (brigde)	3	4	5



~ 230V  
 N L  
 230 V 50 Hz



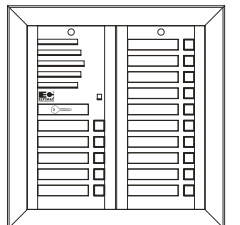
Door release



type module MDRT

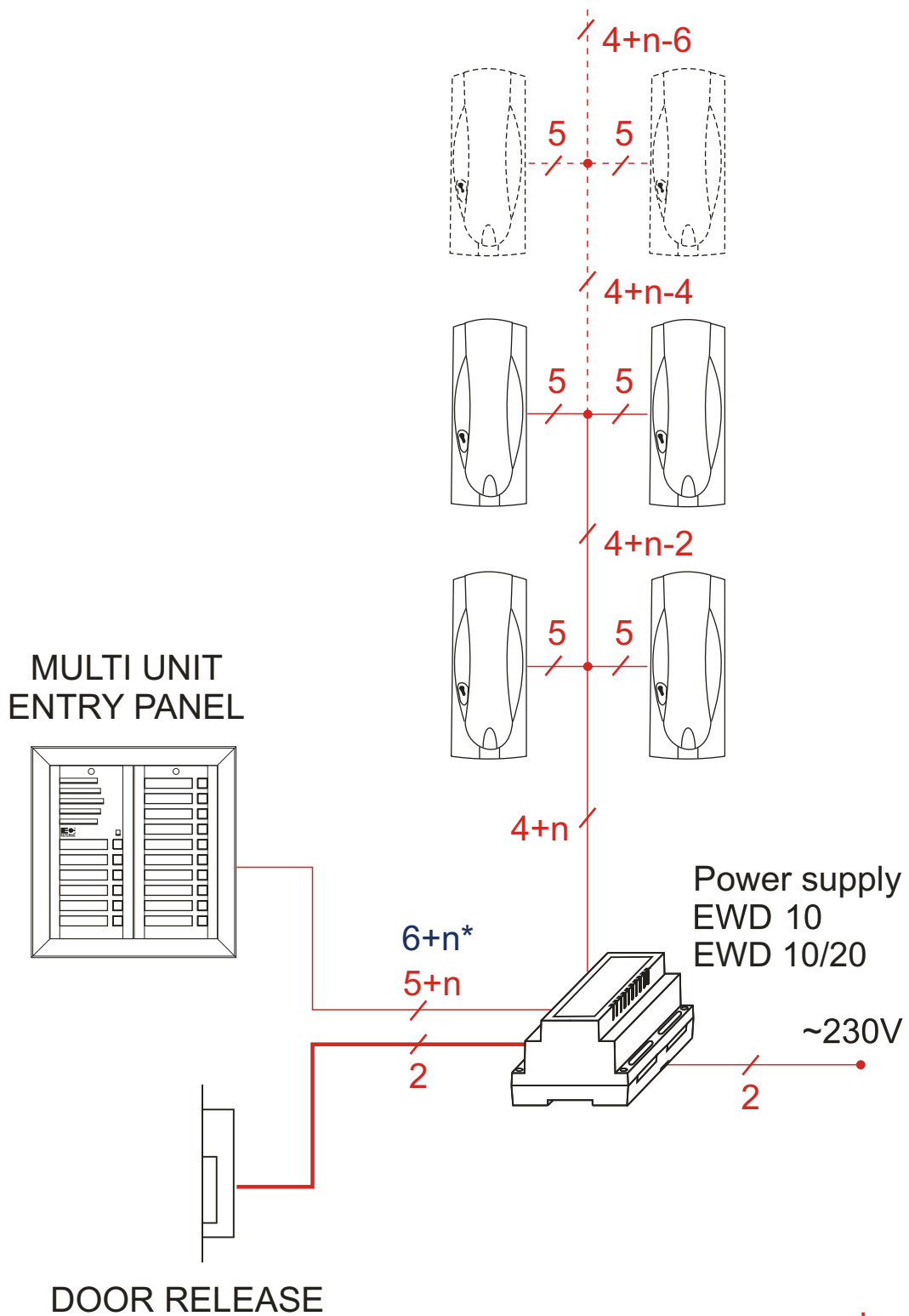
type module MD

\* "KE" is to be connected:  
 - to "KE" input in the ELTCRAC power supplies  
 - to the input that controls the door release in case of any other power supplies



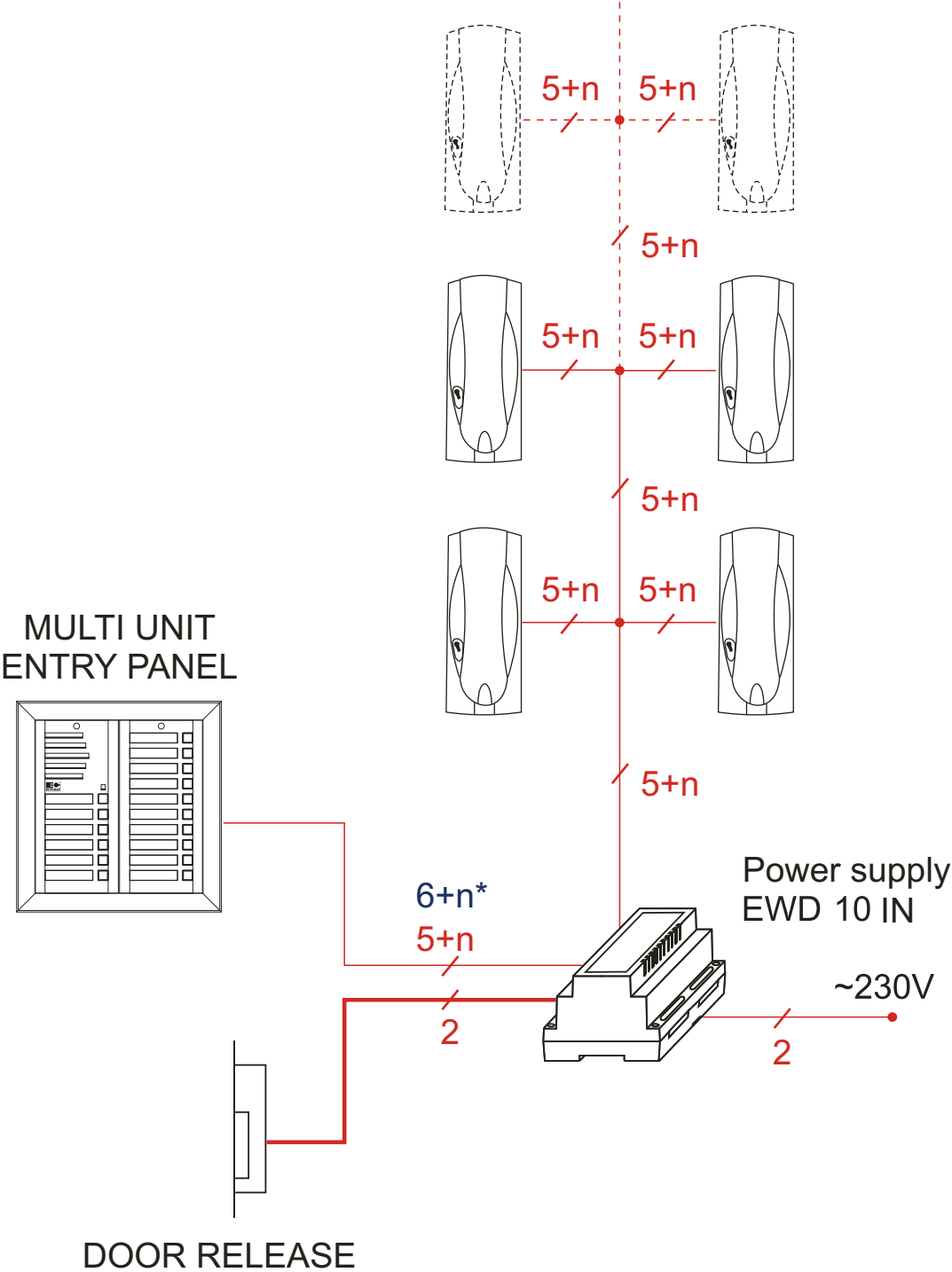
Modular entrance panel

# Module scheme of a doorphone system with 1 entrance door, for n-users



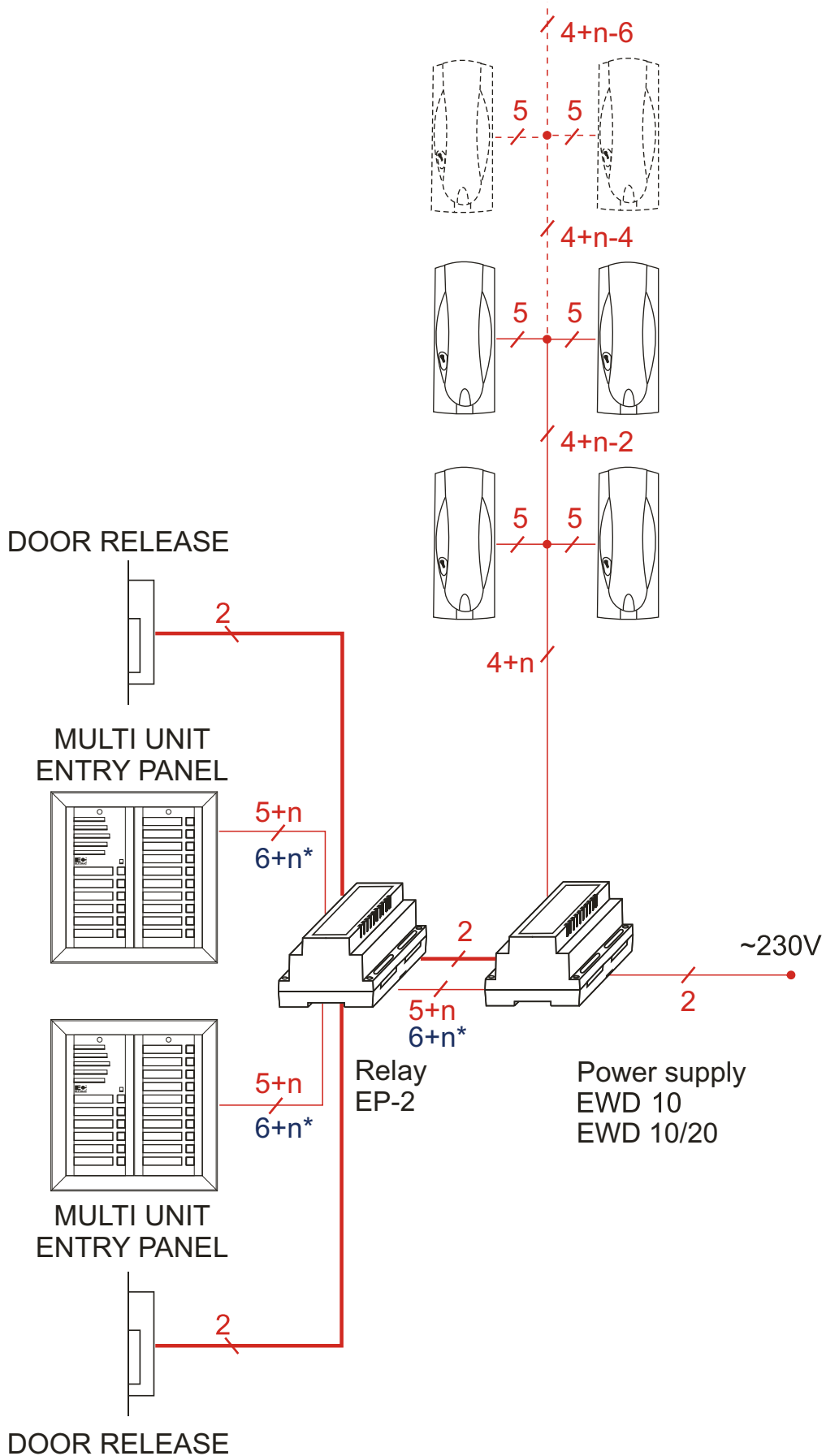
\* for the version with an electronic key reader

# Module scheme of an intercom doorphone system with 1 entrance door, for n-users



$n$ - number of users

# Module scheme of a doorphone system with 2 entrance doors, for n-users



n- number of users

\* for the version with an electronic key reader