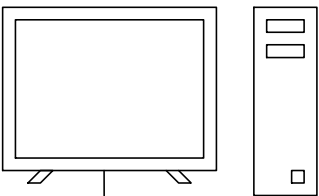


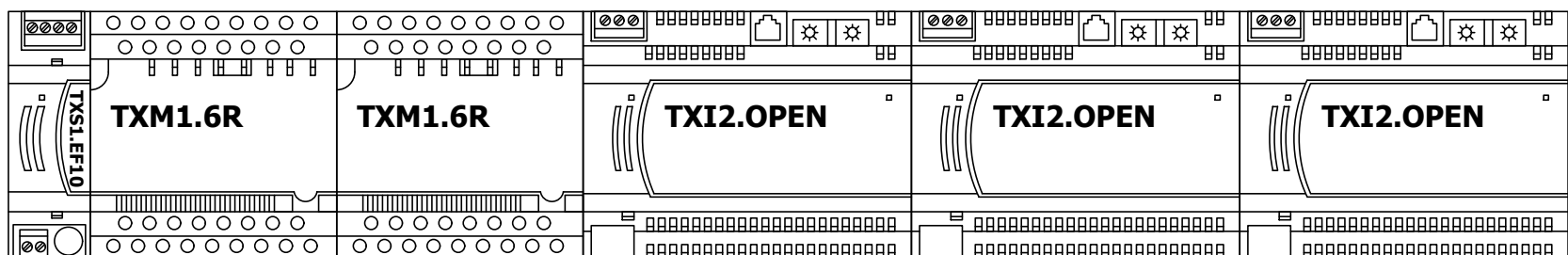
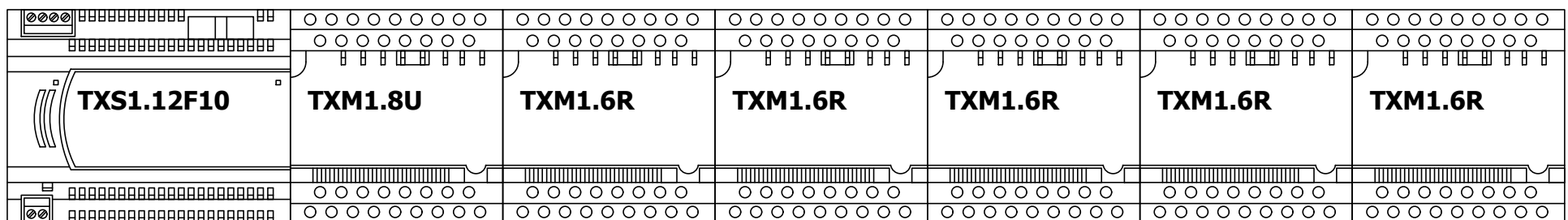
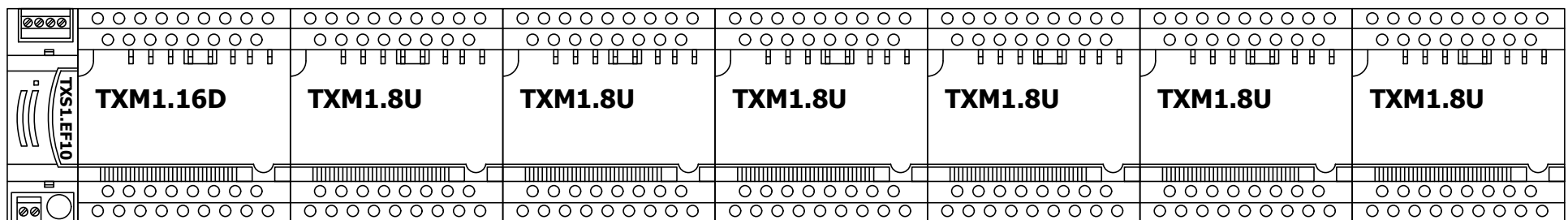
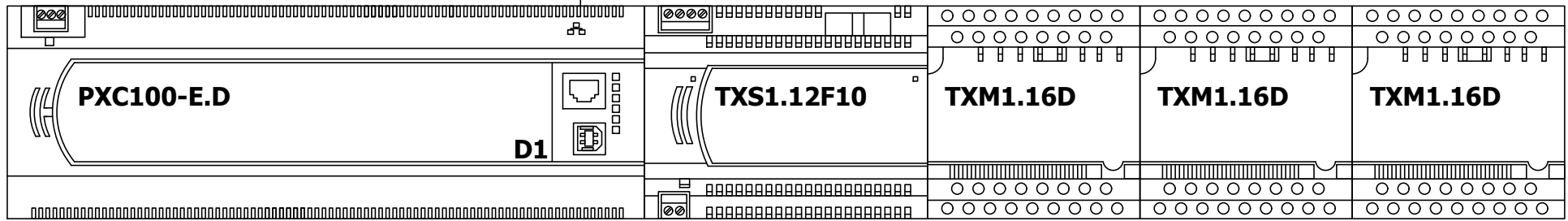
DESIGO-SERVER



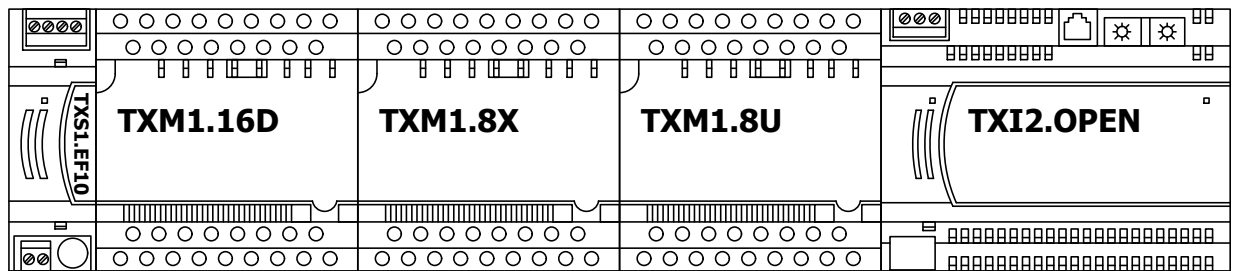
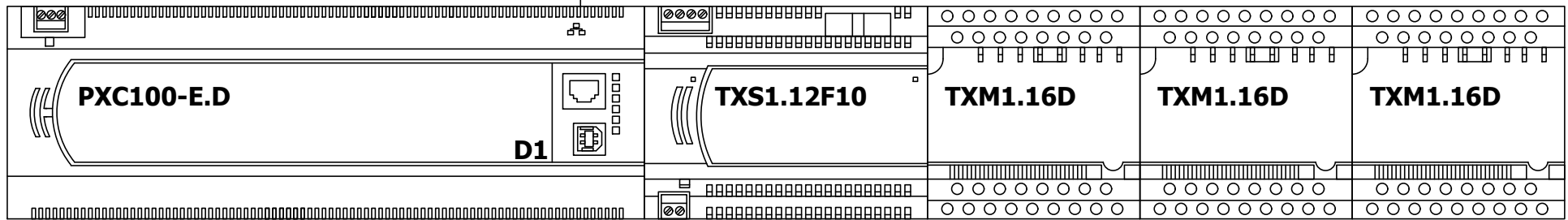
PXM10

Bacnet-IP

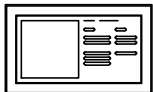
Quadro centrale termofrigorifera



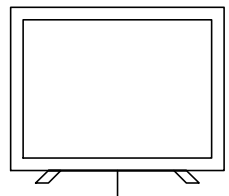
Quadro centrale tecnologica



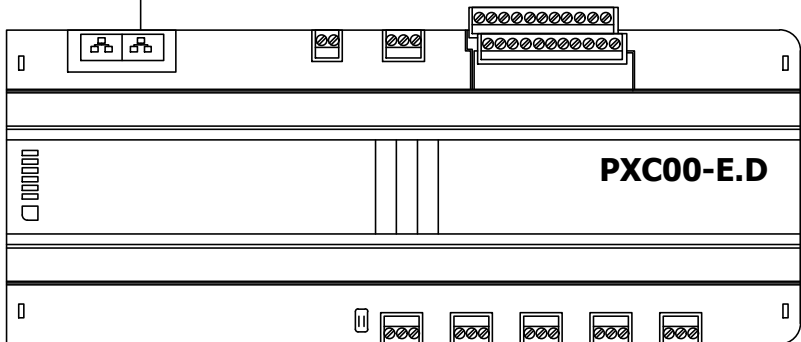
CLIENT - TABLET



CLIENT - PC



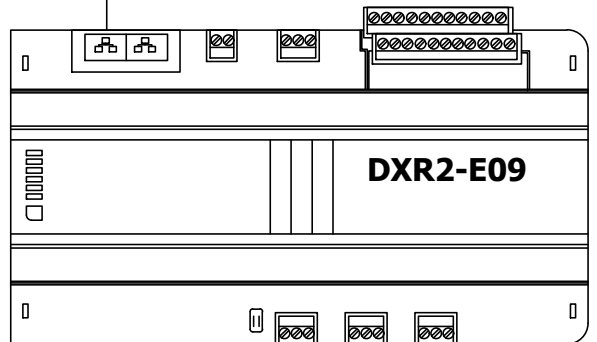
Integrazione DVM/S  
Variabili VRV-CTF



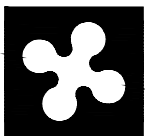
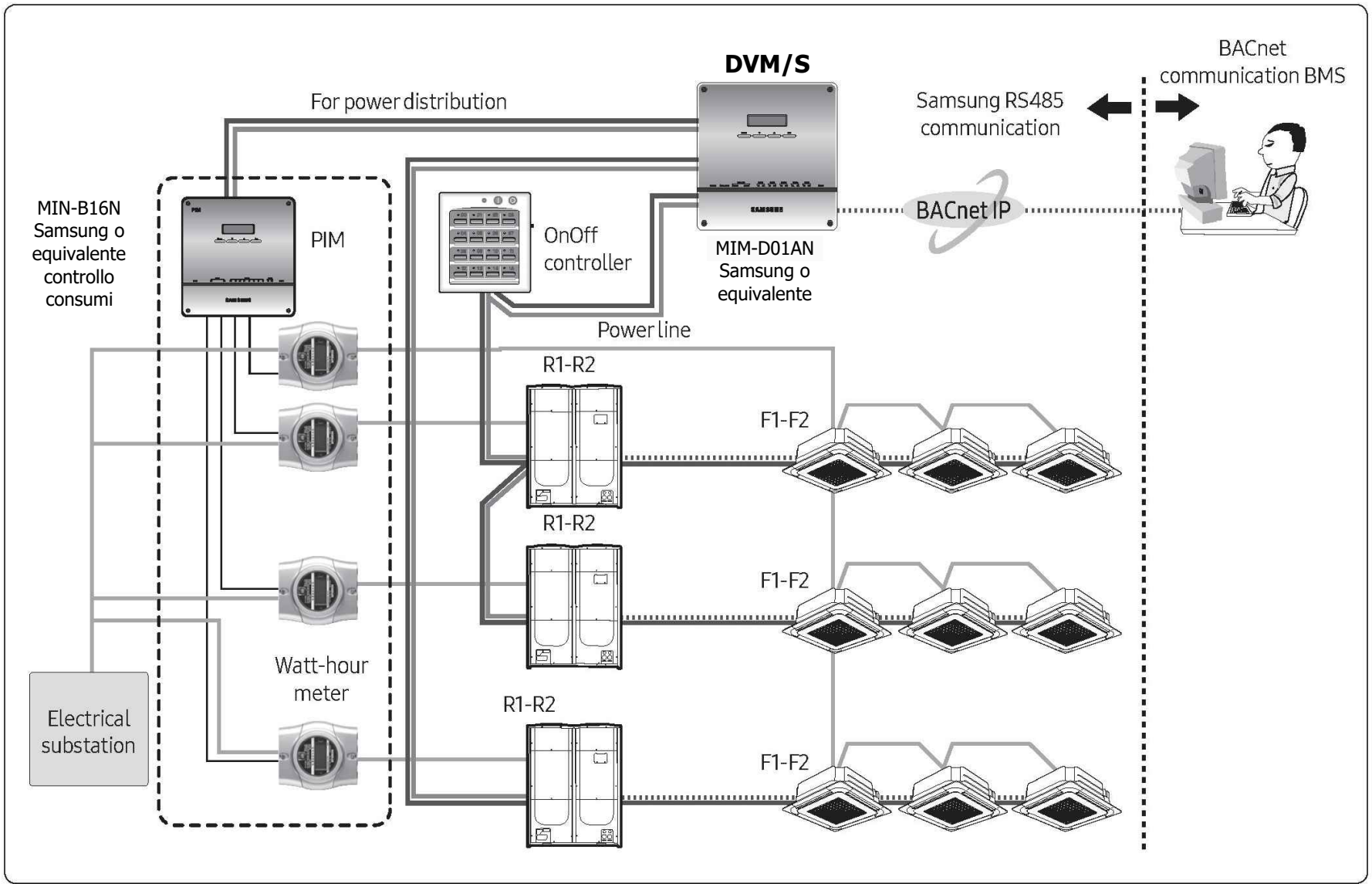
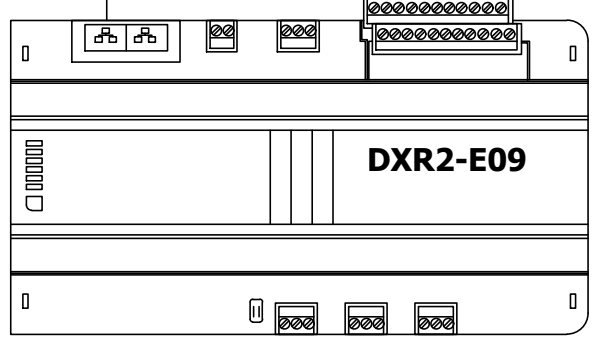
DVM/S Interfaccia VRV

MIM-D01AN  
SAMSUNG O EQUIVALENTE

Sala relè



Cabina



Regione Lombardia

Direzione Generale Infrastrutture, Trasporti e Mobilità sostenibile



FERROVIENORD

FNMGROUP



NORD\_ING

FNMGROUP

CODICE COMMESSA	LIVELLO PROGETTAZIONE	D.P.R. 207/10	PROGRESSIVO ELABORATO	CATEGORIA OPERA	NUMERO OPERA	REVISIONE	SCALA
B32	D	d	268	IM	-	R0	-

LINEA BRESCIA - ISEO-EDOLO - COMUNE DI ROVATO  
IMPIANTO DI DEPOSITO E MANUTENZIONE TRENI  
*Progetto Definitivo*

Impianti elettrici  
Schema a blocchi  
Configurazione rete automazione

Revisioni	Data	Descrizione	Redatto	Controllato
3				
2				
1				
0	MAG. 2022	PRIMA EMISSIONE		

NORD\_ING

NORD\_ING Srl  
IL DIRETTORE TECNICO  
Ing. Luca Erpa

FERROVIENORD

FERROVIENORD S.p.A.  
DIREZIONE SVILUPPO INFRASTRUTTURE  
Ing. Roberto Mariani

Progettista

NORD\_ING  
FNMGROUP

Collaborazione

ELTEC S.r.l.  
Società di ingegneria

Via C. Seganti 73/F int. 5/6 - 47121 Forlì (FC)  
Tel. +39-(0543)-473892 E-mail: info@eltec-service.it

REDDATO	CONTROLLATO	APPROVATO	DATA
CODICE ARCHIVIO COLLABORATORE			AGG.