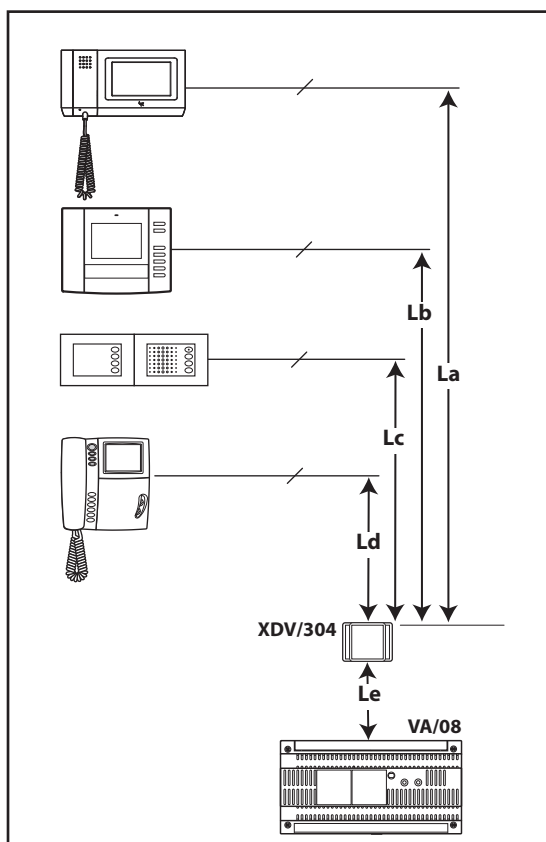
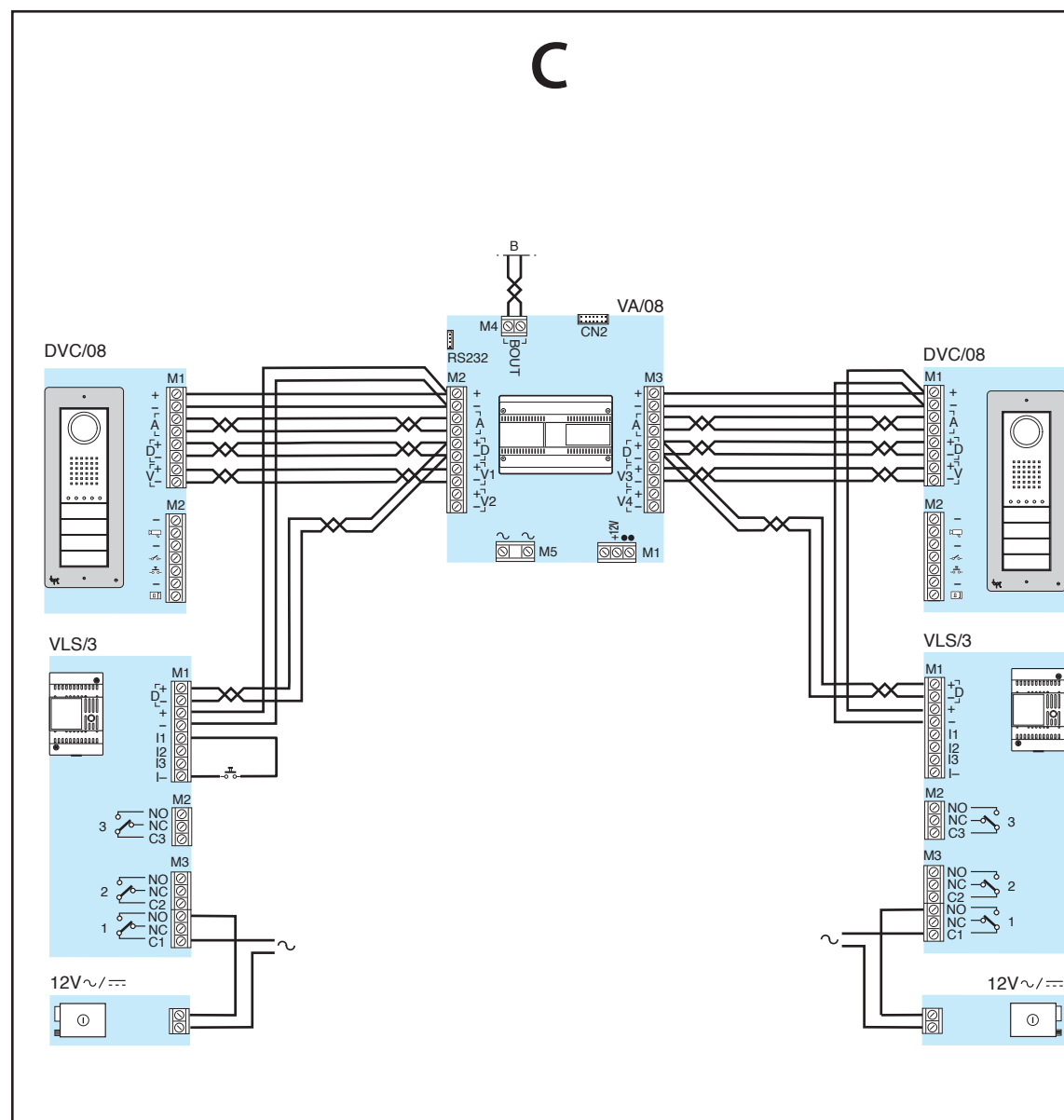
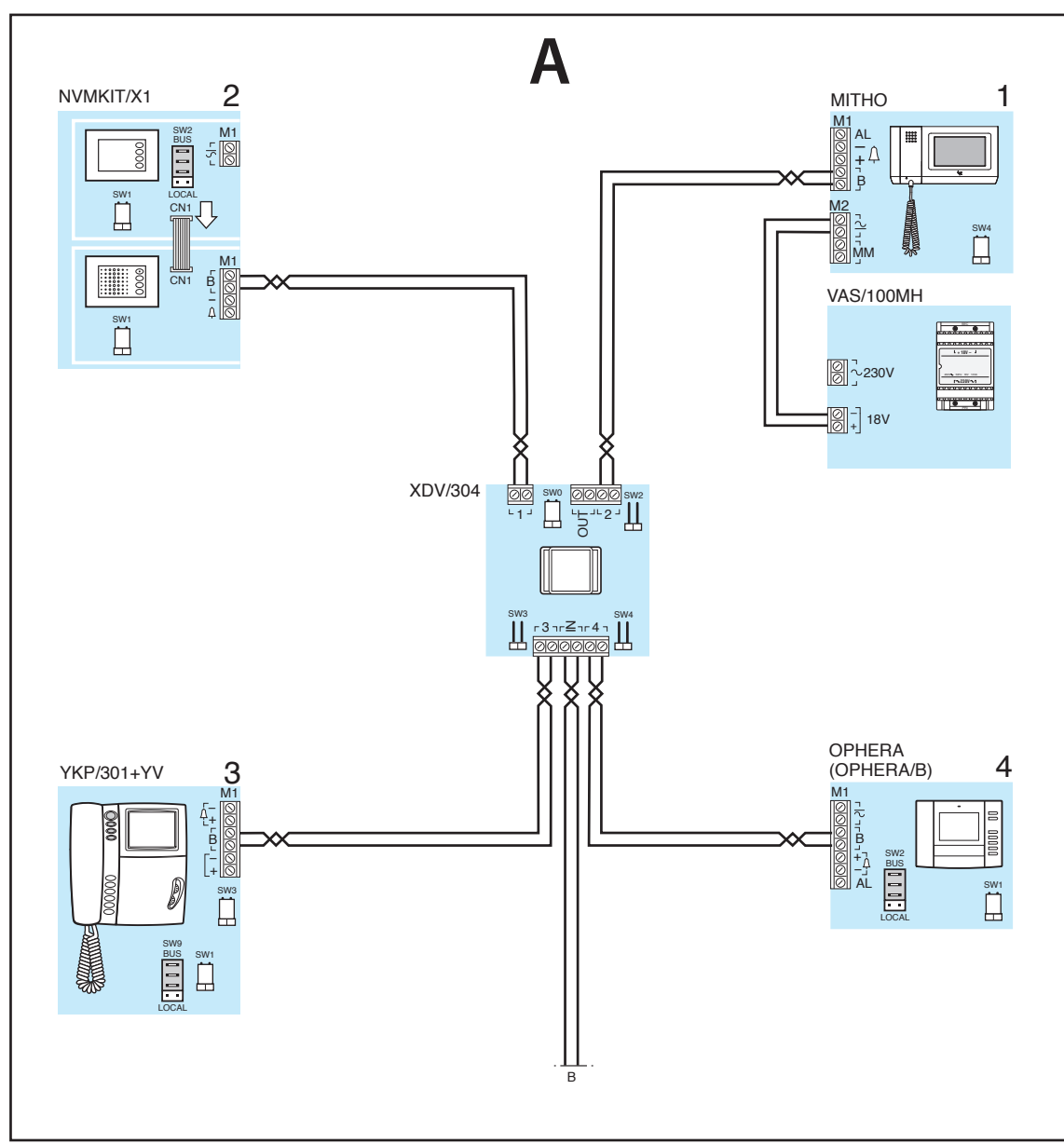


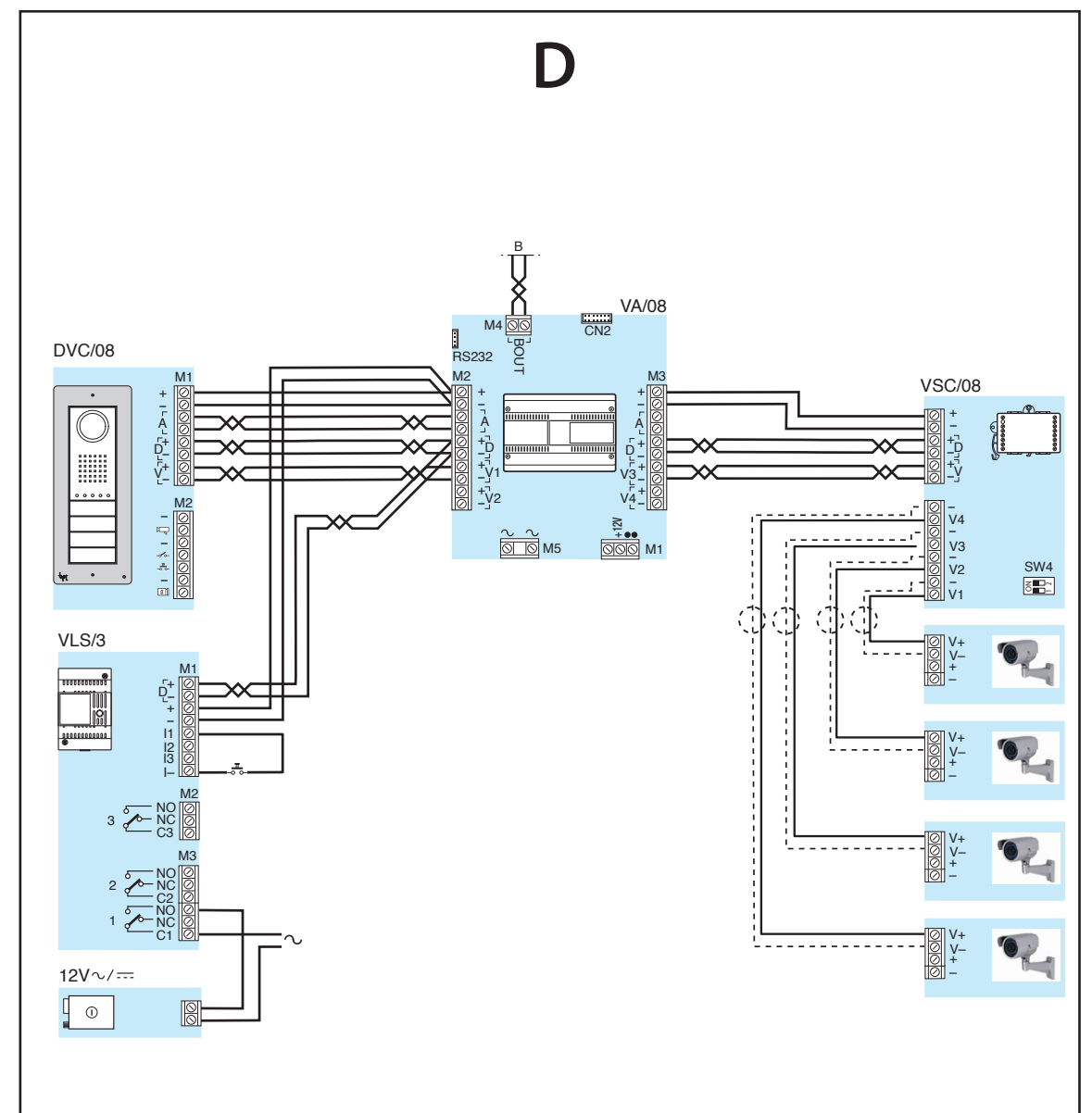
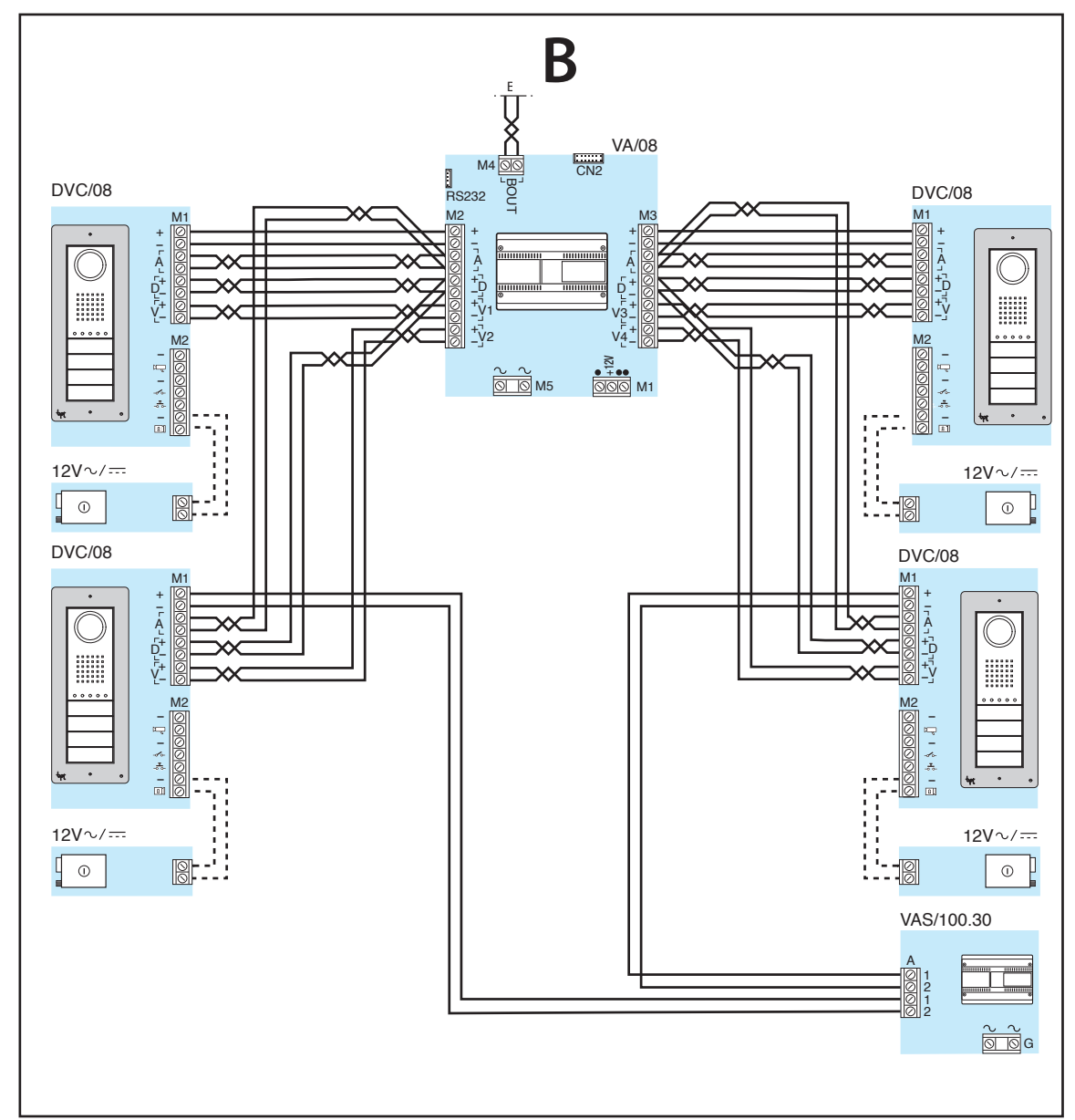
Distanze	Distancias
Distances	Distâncias
Abstände	Distâncias
VCM/4D	
L1, L2, L3, L4	≤250 m
L1+L2+L3+L4	≤1000 m



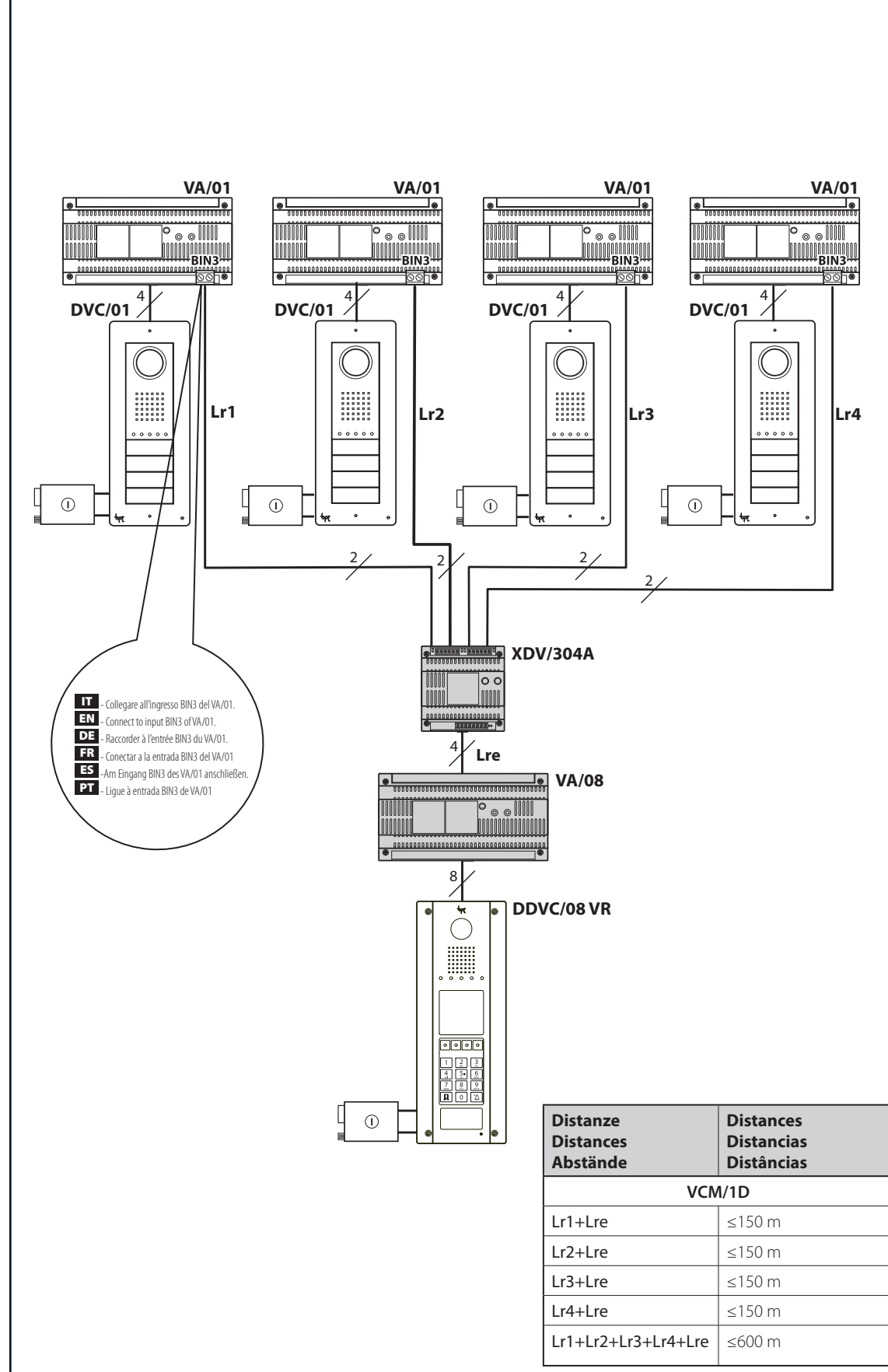
Distanze	Distancias
Distances	Distâncias
Abstände	Distâncias
VCM/1D	
La+Le	≤100 m
Lb+Le	≤100 m
Lc+Le	≤100 m
Ld+Le	≤100 m
La+Lb+Lc+Ld+Le	≤1000 m



**IT** Si possono utilizzare max. 4 VLS/3 per ciascun alimentatore VA/08.  
**EN** A max of 4 VLS/3 are possible for each VA/08 power supplier.  
**DE** Für jedes Netzgerät VA/08 können max. 4 VLS/3 vorhanden sein.  
**FR** On peut utiliser au maximum 4 VLS/3 pour chaque alimentateur VA/08.  
**ES** Se puede conectar un máx. de 4 VLS/3 por cada alimentador VA/08.  
**PT** Podem-se max. 4 VLS/3 para cada alimentador VA/08.



**IT - IMPIANTO RESIDENZIALE CON BLOCCHI X1**  
**EN - RESIDENTIAL SYSTEM WITH BLOCKS X1**  
**DE - ANLAGE IN WOHNGEBÄUDEN MIT BLÖCKEN X1**



**IT** Collegare all'ingresso BIN3 del VA/01.  
**EN** Connect to input BIN3 of VA/01.  
**DE** Anschließen an die Eingangs-BIN3 des VA/01.  
**FR** Revenir à l'entrée BIN3 de VA/01.  
**ES** Conectar a la entrada BIN3 del VA/01.  
**PT** Ligar à entrada BIN3 de VA/01.

Distanze	Distancias
Distances	Distâncias
Abstände	Distâncias
VCM/1D	
Lr1+Lre	≤150 m
Lr2+Lre	≤150 m
Lr3+Lre	≤150 m
Lr4+Lre	≤150 m
Lr1+Lr2+Lr3+Lr4+Lre	≤600 m

**FR - INSTALLATION RÉSIDENNELLE AVEC BLOCS X1**  
**ES - INSTALACIÓN RESIDENCIAL CON BLOQUES X1**  
**PT - INSTALAÇÃO RESIDENCIAL COM BLOCOS X1**

