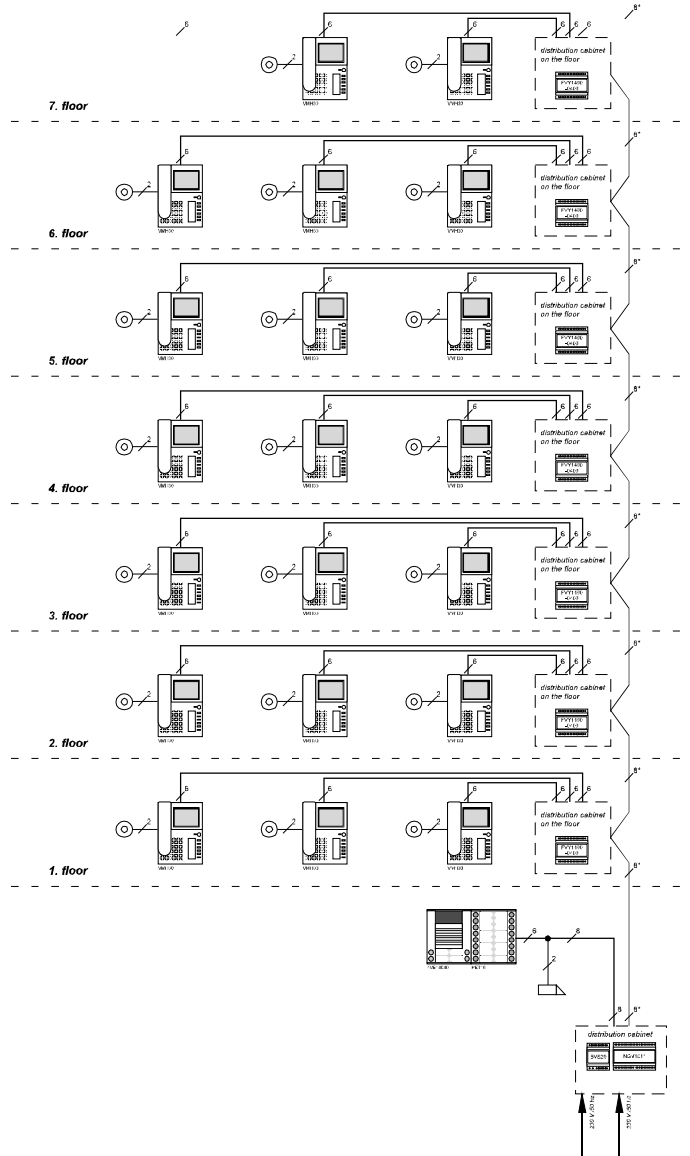


plan:

"project Iskraft: "intercommunication system with video, block of flats with 20 flats on 7 floors", KA46808




Note:

recommended cable

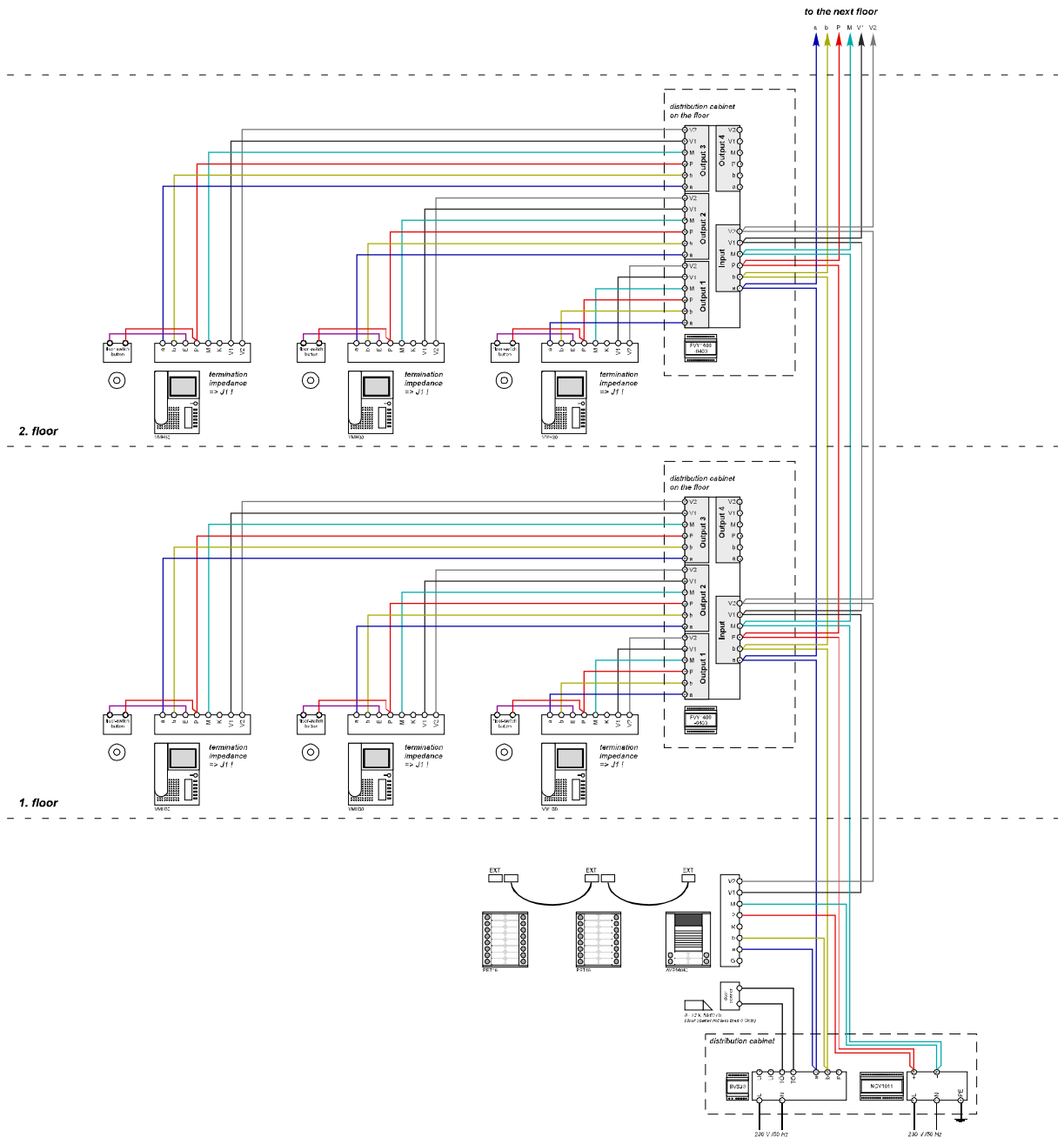
- cable in the riser => comparable to J-Y(ST)Y 6 x 2 x 0.8 mm or superior
- cable on the floors => comparable to J-Y(ST)Y 4 x 2 x 0.8 mm or superior
- use one twisted pair for video (V1/V2)!


* Subject to wiring distance the wires for supply (P/M) in the riser must be doubled on the strength of voltage drop!

				Datum	Name	Maßstab	Blatt
				Bearb. 04.10.06	B. Umbreit		1/2
				Gepr.		Datei prj_WH 12 Etg., 36 WE_1v0.cvx	
				Ausg. 1v0		Titel project Iskraft: "intercommunication system with video, block of flats with 36 flats on 12 floors"	
				 TCS TürControlSysteme AG Geschwister-Scholl-Str. 7 39307 Genthin www.tcs-germany.de			
Zust.	Änderung	Datum	Name				

connexions diagram:

"project Iskraft: "intercommunication system with video, block of flats with 20 WE on 7 floors", KA46808



				Datum	Name	Maßstab	Blatt
			Bearb.	04.10.06	B. Umbreit		2/2
			Gepr.			prj_WH 12 Etlg., 36 WE_1v0.cvx	
			Ausg.	1v0		Titel	
					 TürControlSysteme AG Geschwister-Scholl-Str. 7 39307 Genthin www.tcs-germany.de	project Iskraft: "intercommunication system with video, block of flats with 36 flats on 12 floors"	
Zust.	Änderung	Datum	Name				