

GT & GH System

Ved brug af CAT5e eller CAT6 kabel

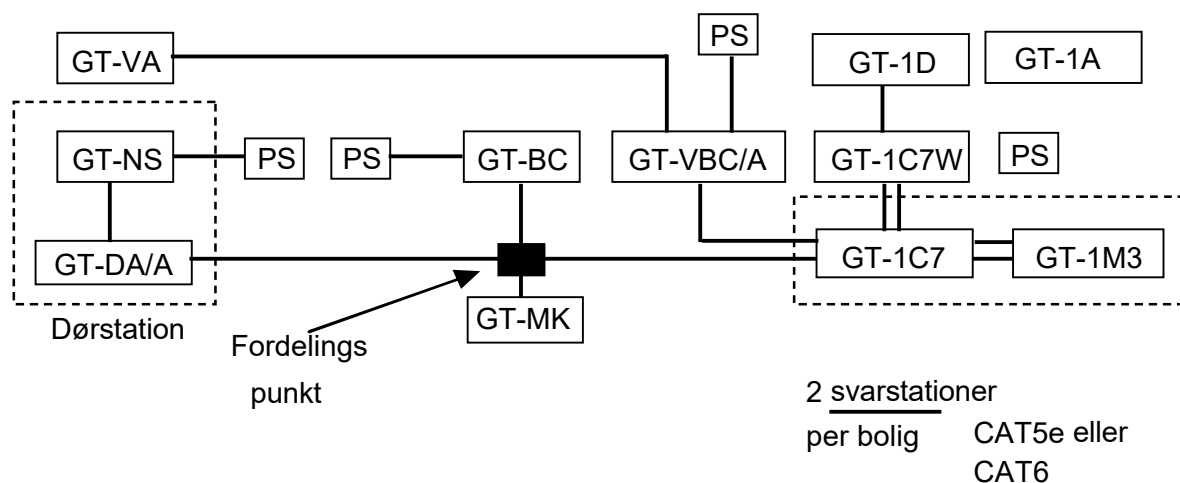
SYSTEM / MODEL: GT& GH-systemerne

MODIFIKATION: Brug af CAT5e eller CAT6 kable istedet for PE kabel.

SVÆRHEDSGRAD: – 1 - Let - Kun kabelforbindelser

NØDVENDIG EKSTRA LEVERANGE: INGEN

BRUGSOMRÅDE: LEJLIGHEDER, SKOLER, PLEJEHJEM etc.



INSTRUKTION: System layout & installation er det samme som i vejledning. Specifikation af kablings afstande fig 1.

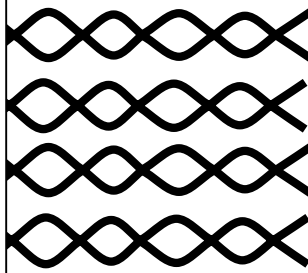
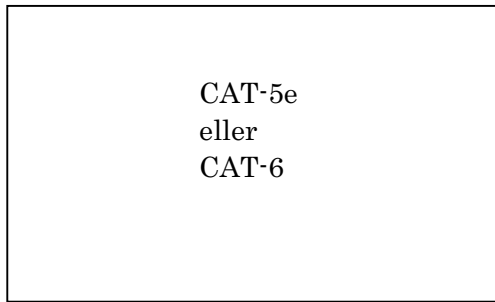
FIG.1 Specifikation af kablings afstande


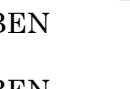
	CAT5e or CAT6			PE cable
	1 pair (*1)	2 pair (*2)	4 pair (*3)	
GT-BC til Fordelingspunkt	1m	3m	5m	5m
Fordelingspunkt til Dørstation	100m	200m	300m	300m
Fordelingspunkt til fjerneste GT-1D	100m	200m	300m	300m
GF-VBC/A til fjerneste GT-1A, 1M3, 1C7 og 1C7W	50m	100m	150m	150m
GF-VBC/A til fjerneste GF-1MD Med 2 bolig video svarstationer.	25m	50m	100m	100m
GT-VBC til dørstation	25m	50m	100m	100m
GT-BC/VBC til strømforsyning	1m	3m	5m	5m
GT-NS til strømforsyning	100m	200m	300m	300m
Total kablings længder (R1,R2)	800m	1.5km	2.5km	2.5km

Note: Vær opmærksom på at der skal være god forbindelse mellem ledere og terminal, det anbefales at benytte lodfri tyller til samling af ender.

CAT5e eller CAT6

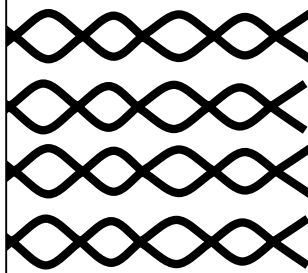
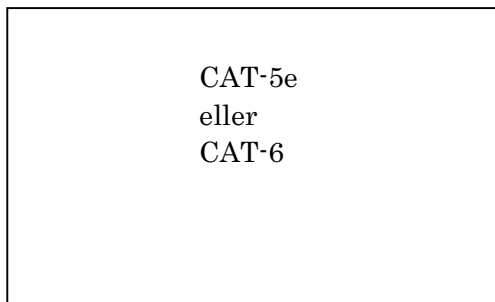
(*1) 1 par







R1 
R2 
ÅBEN
ÅBEN
ÅBEN

Brug evt. tyller til samling af ender

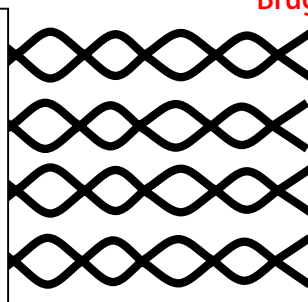
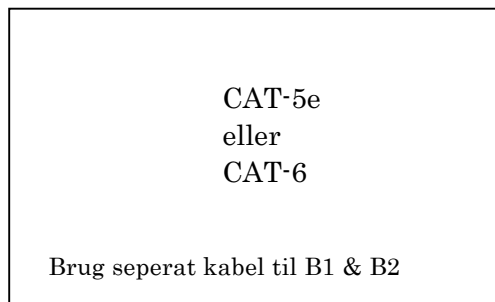
(*2) 2 par





R1 
R2 
B1 
B2 

Brug evt. tyller til samling af ender

(*3) 4par



R1 
R2 

Brug evt. tyller til samling af ender