01-2013

## Video distributor, double

Fields of application		
application		reception of a video signal and distribution to two active outputs, which are inde- pendent from one another
Functionality		
number of video inputs		1
number of video outputs		2 (active, independent from one another)
amplification brightness		adjustable (each strand seperately)   factory setting: amplification 1
amplification contrast		adjustable (each strand seperately)   factory setting: amplification 1
voltage amplification		independent from the output load
loop throughs		up to 15 video signal distributors can be looped through
minimum amplification	dB	0 (1 Vpp)
maximum amplification	dB	12 (4 Vpp)
Electrical features		
supply voltage	v	24
input current I(a), standby	mA	0,0
input current I(P), standby	mA	60
input current I(Pmax) max.	mA	70
input / output impedance (J1 plugged)	Ohm	100
setting the amplification	dB	0 to 12
max. output level		4 Vpp at 100 Ohm (with 1 Vpp at the entrance)
Mechanical features		
type of installation		DIN-rail mounting
type of housing		DIN-rail housing
material of the housing		plastics
weight	g	130
Dimensions H x W x D		
DIN-rail housing	mm	52 x 52 x 23
Climatic characteristics		
acceptable ambient temperature	°C	0 to +40
Scope of delivery		
video distributor, double		FVY1200-0400 (incl. product information)

## Page 1/1

Video distributor for installation into the distribution board, to split video strands. FVY1200-0400



For questions regarding planning, please contact our technical support

Send your enquiry to: hotline@tcsag.de