

# VX2200 DIGITAL SYSTEM

## OPTIONAL ACCESSORIES

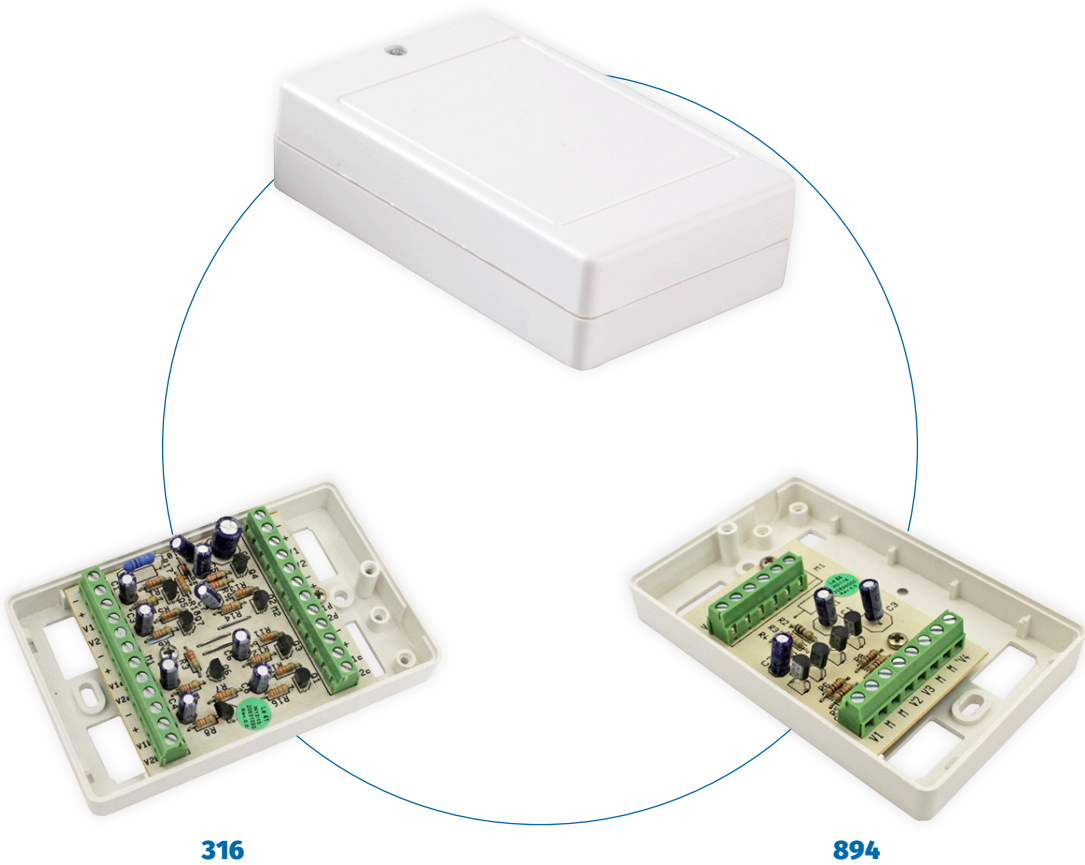


COAX  
VIDEO



BALANCED  
VIDEO

### COAX AND BALANCED VIDEO DISTRIBUTION BOXES



Art.	894	316
DESCRIPTION	4 way coax video distribution box	4 way balanced (non-coax) video distribution box
WORKING VOLTAGE	12Vdc power input (Vin/M)	20Vdc power input (+/-)
VIDEO OUTPUTS	4 video outputs: V1/M, V2/M, V3/M, V4/M; 1 video through output: Vout/M	4 video outputs: V1a/V2a, V1b/V2b, V1c/V2c, V1d/V2d (inc. +/-); 1 video through output: V1/V2 (inc. +/-)
VIDEO TERMINATION	75 Ohm resistor fitted on each unused output (across V/M terminals)	2x75 Ohm resistors fitted on end of line output only (on last 316 in line across V1/- and V2/- terminals)
HOUSING	Small plastic ABS housing	
MOUNTING	Surface	
DIMENSIONS (mm)	110 (W) x 70 (L) x 30 (H)	
ADDITIONAL ITEMS	3x75 Ohm termination resistors	2x75 Ohm termination resistors
FUNCTION AND OPERATION	4 way active coax video distribution box for composite video signal. For video systems using coax cable including traditional 4+1 video systems and VX2200 systems.	4 way active video distribution box for balanced (non-coax) video signal. For video systems using twsited pair cable including non-coax videokits (CVK4K, CVR4KV and VK8K kits) and VX2200 systems.