.....

VX2200 DIGITAL SYSTEM **OPTIONAL ACCESSORIES**

2291 SERIES AUDIO & VIDEO CONTROL CABINETS



AUDIO

VIDEO



Art.	2291A-1D	2291A	2291V-1D	2291V
DESCRIPTION	VX2200 Audio 1 Door Control Cabinet	VX2200 Audio 4 Door Control Cabinet	VX2200 Video 1 Door Control Cabinet	VX2200 Video 4 Door Control Cabinet
SERIES	2291 Series Audio and Video Control Cabinets			
CABINET	Lockable CAB2 (pre-wired inc. keys)		Lockable CAB1 (pre-wired inc. keys)	
CAB DIMENSIONS (mm)	360 (W) x 265 (H) x 75 (D)		360 (W) x 455 (H) x 75 (D)	
MAINS INPUT	230Vac (50/60Hz) mains input voltage			
MOUNTING	Surface			
CAB COMPONENTS				
PSU	1x RGL PSU-3R (inc. battery back up, +/- and tamper)	1x XP UBPSU5.0 (inc. battery back up, 4x +/- and tamper)	1x RGL PSU-3R (inc. battery back up, +/- and tamper)	1x XP UBPSU5.0 (inc. battery back up, 4x +/- and tamper)
VIDEO PSU	N/A	1x 893N (incC/+C/ +/ -/+D)	N/A	1x 893N (incC/+C/ +/ -/+D)
Switching Card	1x VX123-1 1 door audio switching card (1x 1A door input/output; 1x through input/output)	1x VX123-A 4 door audio switching card (4x 1A door inputs/outputs; 1x through input/output)	1x VX123-1 1 door video switching card (1x 1A door input/output; 1x through input/output)	1x VX123-A 4 door video switching card (4x 1A door inputs/outputs; 1x through input/output)
TIMECLOCK ¹	1x 701T (BST/GMT) digital timeclock			
Working Voltages	12Vdc power (1x +/- @ 3A)	12Vdc power (1x +/- @ 2A; 3x +/- @ 1A) video 20Vdc power (1x +/-, +D/- @ 1A)	12Vdc power (1x +/- @ 3A)	12Vdc power (1x +/- @ 2A; 3x +/- @ 1A) video 20Vdc power (1x +/-, +D/- @ 1A)
BATTERY BACK UP	Yes: included on 12Vdc psu (PSU-3R on 2291A; 2291A-1D and UBPSU5.0 on 2291V; 2291V-1D)			
Accessories	NP7-12 12Vdc 7aH back up battery (not included)			
BAT. DIMENSIONS (mm)	150 (W) x 90 (H) x 60 (D)			
Function And Operation	1 door audio control cabinet for use on VX2200 audio systems. Used as a central junction point and to switch through common data bus connections.	4 door audio control cabinet for use on VX2200 audio systems. Used as a central junction point and to switch through common data bus connections.	1 door video control cabinet for use on VX2200 audio systems. Used as a central junction point and to switch through common data bus connections and balanced (V1/V2) video signals.	4 door video control cabinet for use on VX2200 audio systems. Used as a central junction point and to switch through common data bus connections and balanced (V1/V2) video signals.

¹ All the above cabinets are available without the 701T digital timeclock, include suffix **/NTC** to the part no. i.e. **2291-1D/NTC**; **2291A/NTC**; **2291V-1D/NTC** and 2291V/NTC.