



# CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 104684\_0\_000  
Class No: 2226 81 AUDIO AND VIDEO EQUIPMENT Commercial Audio Equipment -  
Certified to US Standards

## SUBMITTOR

4521272 Bosch Security Systems, Inc.  
130 Perinton Parkway  
Fairport, NY 14450  
USA

## FACTORIES

4690628 DongGuan Kwanhong Electronics  
Co. Ltd.  
Kwanghong Bld 2 Industrial Zone  
Chang An Dong Guan, Guangdong  
China

4732683 Bosch (Zhuhai) Security Systems  
Co., Ltd.  
Ji Chang Bei Road 20#  
Qingwan Industrial Estate  
Sanzao Town, Jinwan District  
Zhuhai, Guangdong, Guangdong 519040  
China

4767247 Bosch Communications Systems  
EVI Audio GmbH  
Sachsenring 60  
Straubing, 94315  
Germany

4860298 Wood Speciality Products Inc.

1201 N. Dixieland Road  
 Rogers, AR 72759-2132  
 USA

4923016 Robert Bosch Mexico Sistemas de Seg  
 S.A. de C.V.  
 Bulevar Quiroga, Col. Vista Bella  
 Vie Verte Business Center  
 Hermosillo, Sonora 83174  
 Mexico

March 29, 2017 (Replaces: September 28, 2015)

- Professional audio equipment for rack or console mounting.

Product	Model No.	Rating	Remarks
Commercial Power Amplifiers	8140	120V or 230V, 50-60Hz, 690W	UL6500-99
	8140T	120V or 230V, 50-60Hz, 690W	UL6500-99
	8160	120V or 230V, 50-60Hz, 870W	UL6500-99
	8160T	120V or 230V, 50-60Hz, 870W	UL6500-99
	CL800	120V or 230V, 50-60Hz, 600W	UL6500-99
	CL1200	120V or 230V, 50-60Hz, 500W	UL6500-99
	CL1600	120V or 230V, 50-60Hz, 650W	UL6500-99
	CL1800	120V or 230V, 50-60Hz, 500W	UL6500-99
	CL2000	120V~, 50-60Hz, 725W	UL60065-03
	CP1200	120V or 230V, 50-60Hz, 600W	UL6500-99
	CP2200	120V or 230V, 50-60Hz, 650W	UL6500-99
	CP3000S	100V, 120V, 220V, 230V, 240V, 50-60Hz, 850W	UL60065-03
	CPS1	120V or 230V, 50-60Hz, 690W	UL6500-99
	CPS2	120V or 230V, 50-60Hz, 870W	UL6500-99
	CPS2.4	120V or 230V, 50-60Hz, 600W	UL6500-99
	CPS2.6	120V or 230V, 50-60Hz, 500W	UL6500-99
	CPS2.8	120V or 230V, 50-60Hz, 650W	UL6500-99
	CPS2.11	100V, 120V, 220V, 230V, 240V, 50-60Hz, 850W	UL60065-03
	CPS3	120V, 50-60Hz, 1330W	UL813
	DPA4245	120V or 230V, 50-60Hz, 690W	UL6500-99
DPA4260	120V or 230V, 50-60Hz, 870W	UL6500-99	

DPA4410	120V or 230V, 50-60Hz, 390W	UL6500-99
DPA4411	120V or 230V, 50-60Hz, 390W	UL6500-99
DPA4120	120V or 230V, 50-60Hz, 160W	UL6500-99
DPA4140	120V or 230V, 50-60Hz, 311W	UL6500-99
Eliminator	120V or 230V, 50-60Hz, 870W	UL6500-99
Eliminator i	120V or 230V, 50-60Hz, 870W	UL6500-99
Force	120V or 230V, 50-60Hz, 690W	UL6500-99
L1600	120V, 50-60Hz, 1330W	UL813
LX2200	100V, 120V, 220V, 230V, 240V, 50-60Hz, 850W	UL60065-03
P1200	120V, 50-60Hz, 550W	UL813
P900RL	120V, 50-60Hz, 690W	UL6500-99
P900RT	120V, 50-60Hz, 690W	UL6500-99
P1200RL	120V, 50-60Hz, 870W	UL6500-99
P1200RT	120V, 50-60Hz, 870W	UL6500-99
P1250	120V, 50-60Hz, 550W	UL813
P2000	120V, 50-60Hz, 1330W	UL813
P-1201	120V or 230V, 50-60Hz, 870W	UL6500-99
P-1202	120V or 230V, 50-60Hz, 870W	UL6500-99
PM2600	120V, 50-60Hz, 4000W	UL6500-96
Q44	120V or 230V, 50-60Hz, 690W	UL6500-99
Q44T	120V or 230V, 50-60Hz, 690W	UL6500-99
Q66	120V or 230V, 50-60Hz, 870W	UL6500-99
CPS2T	120V or 230V, 50-60Hz, 870W	UL6500-99
S900	120V or 230V, 50-60Hz, 690W	UL6500-99
S1200	120V or 230V, 50-60Hz, 870W	UL6500-99
X1201	120V or 230V, 50-60Hz, 870W	UL6500-99
X1202	120V or 230V, 50-60Hz, 870W	UL6500-99
XA2600	120V, 50-60Hz, 4000W	UL6500-96
Xa4000	100V,120V,220V, 230V,240V 50-60Hz, 850W	UL60065-03 UL6006-03
LX1600	100V, 120V, 220V, 230V, 240V, 50-60Hz, 625W	UL6006-03
LX3000	100V, 120V, 220V, 230V, 240V, 50-60Hz, 1070W	UL6006-03
CP4000S	100V, 120V, 220V, 230V, 240V, 50-60Hz, 1070W	UL6006-03
TG-7	100-240V ac, 50-60Hz, 1450W	UL 60065- 2007

	TG-5	100-240V ac, 50-60Hz, 1000W	UL 60065-2007
	H5000	100-240V ac, 50-60Hz, 1450W	UL 60065-2007
	H2500	100-240V ac, 50-60Hz, 1000W	UL 60065-2007
Power Supply	PSI2835	120V, 50/60Hz, 300W	For use with mixing console "Interface". UL1419
	PSI2860	120V, 50-60Hz, 400W	For use with mixing consoles FMR, Forum Monitor, Forum PA, Forum Matrix, CS8. UL1419
Powered Mixer	MP7	120V, 50-60Hz, 450W	UL6500-99
	PowerMate 600	120V, 50-60Hz, 450W	UL6500-99
	PowerMate 600-2	120V, 50-60Hz, 450W	UL 6500-99
	PowerMate 2200	120V or 230V, 50-60Hz, 1100W	UL813
	PM1000	120V, 50-60Hz, 600W	UL813
	PM1600	120V, 50-60Hz, 670W	UL813
	PSX600	120V, 50-60Hz, 450W	UL6500-99
	PSX1000	120V, 50-60Hz, 600W	UL813
	PSX1600	120V, 50-60Hz, 670W	UL813
	PSX2000	120V, 50-60Hz, 600W	UL813
	PSX2200	120V or 230V, 50-60Hz, 1100W	UL813
Paging Amplifier	CPA2000	115V or 230V, 50-60Hz, 260W	UL813
	EPS-205	115V or 230V, 50-60Hz, 260W	UL813
Signal Processor	DDL240	90-250V, 50-60Hz, 30W	UL1419
	DN7453	90-250V, 50-60Hz, 30W	UL1419
	DN7454	90-250V, 50-60Hz, 30W	UL1419
	DN9824	90-250V, 50-60Hz, 30W	UL1419
	DSP244	90-250V, 50-60Hz, 30W	UL1419, Second Ed 1997

	DX38	90-250V, 50-60Hz, 30W	UL1419, Second Ed 1997
Speaker Controller	Power Max 230	100-240V ac, 50-60Hz, 17W	UL6500-99
	AC One	100-240V ac, 50-60Hz, 17W	UL6500-94
Active Monitor Speaker	AM12	120V, 50-60Hz, 170W	UL813
Mixer	Venice 160	100, 120, 220, 230, 240V, 50- 60Hz, 70W	UL6500-99
	Venice 240	100, 120, 220, 230, 240V, 50- 60Hz, 95W	UL6500-99
	Venice 320	100, 120, 220, 230, 240V, 50- 60Hz, 120W	UL6500-99
Power Supply	EPS1200	100V, 120V, 220V-230V, 240V, 50-60Hz, 150W	UL6500-99 For use with "Venice 320 and 240" mixer.
PA System	ProMatrix / ProAnnounce	120 or 230V, 50-60Hz	UL6500-99
	Madras M15	120 or 230V, 50-60Hz, 260W	UL6500-99
	Madras M18	120 or 230V, 50-60Hz, 200W	UL6500-99
	Plasma P1	120 or 230V, 50-60Hz, 260W	UL6500-99
	Plasma P2	120 or 230V, 50-60Hz, 200W	UL6500-99
	Madras M212	120V, 50-60Hz, 260W	UL 60065-03
Active Subwoofer	SUB 800A	120 or 230V, 50-60Hz, 200W	UL6500-99
	SbA750	120 or 230V, 50-60Hz, 200W	UL6500-99
	SbA760	120 or 230V, 50-60Hz, 200W	UL6500-99
Audio Amplifier	CPS4.5	120V~, 50-60Hz, 490W	UL60065-07
	DSA8405	120V~, 50-60Hz, 490W	UL60065-07
	CPS4.10	120V~, 50-60Hz, 840W	UL60065-07
	DSA8410	120V~, 50-60Hz, 840W	UL60065-07
	CPS8.5	120V~, 50-60Hz, 930W	UL60065-07
	DSA8805	120V~, 50-60Hz, 930W	UL60065-07
Digital System Processor	Dx46	120-240V~, 50-60Hz, 25W	UL60065-07
	DSP 600	120-240V~, 50-60Hz, 25W	UL60065-07
Audio Mixer	DC-CMS 600-3-120V	100-240V~ , 50/60Hz, 35W	UL60065-07
	DC-CMS 1000-3-120V	100-240V~ , 50/60Hz, 50W	UL60065-07
	DC-CMS 1600-3-120V	100-240V~ , 50/60Hz, 55W	UL60065-07

	DC-CMS 2200-3-120V	100-240V~, 50/60Hz, 60W	UL60065-07
	PM 1000-3, PM 1600-3, PM 2200-3 and PM 600-3	100-240V~, 50/60Hz, 450W	UL60065-07
Active loud speaker	ZLX-12P and ZLX-15P	100-240V~, 50-60Hz, 0.8 – 0.5A	UL60065-07
Active loud speaker	ZLX-12P and ZLX-15P	100-240V~, 50-60Hz, 0.8 – 0.5A	UL 60065-03 (2012)
Digital Audio System Controller	N8000	100 – 240V~, 50-60Hz, 90W	UL 60065-03 (2012)
Class-D amplifier module with switching power supply	SINGLESUBWOOFER EV; DUALSUBWOOFER EV and FULLRANGE EV	100-240V~, 50-60Hz, 1.6 – 0.8A	UL60065-07
Powered Loudspeaker and Subwoofer	ETX Powered Loudspeakers Models ETX -10P; ETX-12P; ETX -15P; ETX -35P, ETX – 15SP and ETX – 18SP	100 – 240 V~; 50 – 60 Hz; 1.6 – 0.8 A	UL 60065-03 (2012)
Power Amplifier;	Models PMX-2P500 and PVA-2P500	115-240 V ~; 50/60 Hz; 760W alternative Supplied 21-32 V DC, 760W	UL 60065-03 (2012)
Audio Signal Router	Model PVA-4R24 and Model PMX-4R24	21-32 V DC ; 5-60W	UL 60065-03 (2012)
Paging Manager for Audio Signals	Model PVA-4CR12 and Model PMX-4CR12	21-32 V DC ; 10-250W	UL 60065-03 (2012)
Power Amplifier	Models TG-7 and H5000	100-240V~, 50-60Hz, 1450W	UL 60065-03 (2012)
Power Amplifier	Models TG-5 and H2500	100-240V~, 50-60Hz, 1000W	UL 60065-03 (2012)
Commercial Power Amplifiers	Models, LX2200 (Dynacord), CP3000S (Electro Voice), CPS2.11 (Electro Voice), and Xa 4000 (Dynacord)	120V~, 50-60Hz, 850W, cord connected, Class I grounded	UL 60065-03 (2012)
Commercial Power Amplifiers	Models, LX3000 (Dynacord) and CP4000S (Electro Voice), rated 120V~, 50-60Hz, 1070W, cord connected, Class I grounded	120V~, 50-60Hz, 1070W, cord connected, Class I grounded	UL 60065-03 (2012)

Commercial Power  
Amplifiers

Model LX1600  
(Dynacord),.

120V~, 50-60Hz, 625W, cord UL 60065-03  
connected, Class I grounded (2012)

/mt