



DESIGNED TO MOVE [YOU][®]

MSR3012

AM|FM|CD|USB|iPod & SiriusXM[®] Satellite Ready Stereo



KEY FEATURES

- 160 watts (40W x 4)
- Electronic AM/FM tuner (US/Euro selectable)
- CD player (CD-DA, CD-R/W, MP3, WMA compatible)
- 40 second ESP
- iPod/iPhone ready through front USB jack
- SiriusXM Satellite Radio Ready (requires SXV100 tuner)
- USB 2.0 (MP3 and WMA audio playback)
- Low Battery Warning
- Front panel AUX-In
- Wired remote ready compatible with MWR75/MWR100
- Pre-amp out: Rear channel only (RCA)
- Fixed front panel
- LCD with blue LED backlighting
- Conformal coated PCB
- 24 station presets (6AM/18FM)
- EQ presets (Flat, Rock, Pop, Classical, User settings)
- UV resistant: ASTMD4329 Compliant
- ASTMB117 Salt Spray Exposure Standard Compliant
- Regulatory certifications: FCC, CE, RoHS

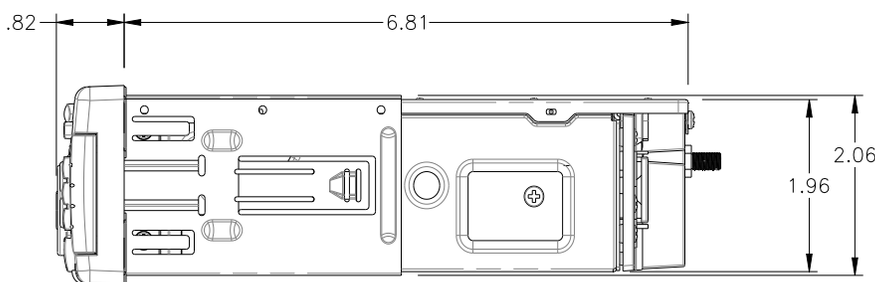
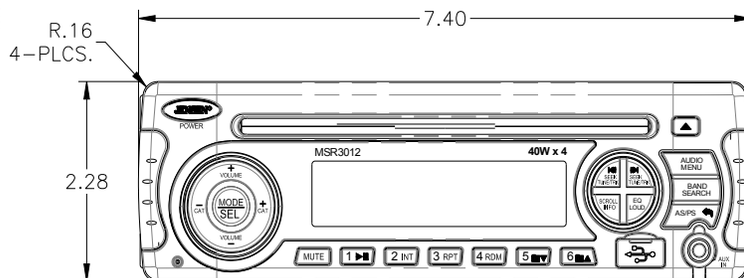
ASAelectronics
 THE MOBILE ELECTRONICS COMPANY SINCE 1977
 2602 Marina Drive • Elkhart, IN 46514
 www.asaelectronics.com

MARINE ENTERTAINMENT



MSR3012

AM|FM|CD|USB|iPod & SiriusXM® Satellite Ready Stereo



Specifications:

General Specifications

| | | |
|------------------------------------|--------------------------|------------------------|
| Power System | 12 VDC | |
| Operating Voltage Range | 10 V to 16 V | |
| Current Draw @ 12V | Idle | 33 mA |
| | Nominal | 6.27 A |
| | Maximum | 10.25A |
| Operating Temperature Range | -4° F to 149° F | -20° C to 65° C |
| Storage Temperature Range | -22° F to 158° F | -30° C to 70° C |
| Maximum Relative Humidity | 95% | |
| Overall Dimensions | Euro-DIN Standard | |
| Product Weight (unpacked) | 3.7 lbs. | |

Performance Specifications

| | | |
|---|---|----------------|
| FM Sensitivity | 3 uV | |
| AM Sensitivity | 25 uV | |
| CD Frequency Response | 20Hz to 20 kHz | |
| CD Signal to Noise | >75 dB | |
| CD Skip Threshold (Random Freq. Profile) | >1.6 g | |
| Compatible CD Formats | CD-DA, CD-R, R/W/ MP3 , WMA | |
| Output Power | RMS @ 1% THD | 4 x 21W |
| | Maximum | 4 x 40W |
| Applied Test Suite | ASA ES0001 | |
| Regulatory Certification | FCC Part 15B; CE; CTick, UL60065 | |