

DS1200IOAMR

DALLAS SPECIALTY RECTANGULAR METER BOX 17" WIDE x 12" LONG x 12" DEEP
PALLET QTY/72pc

MFG'D IN THE USA BY DALLAS SPECIALTY & MFG CO

BOX

MODEL# DS1200IOAMR: DALLAS SPECIALTY DS1200B SINGLE OUTLET BODY IS ASSEMBLED WITH DS1200BIAMRL - SOLID BLACK PLASTIC OVERLAPPING LID ASSEMBLED WITH (1) AMR BRACKET /HOLDER - BODY ACCOMODATES FLUSH OR OVERLAPPING STYLE DALLAS SPECIALTY LIDS

BOX DIMENSIONS: 12" Deep Top 17-1/8"x11-7/8"od
Base 21"x16-5/8"od

MATERIAL: POLYPROPYLENE

BOX PIPE SLOT/OUTLET: SINGLE SLOT/OUTLET - 2-1/4" Wide x 3-1/2" Tall

BODY ADDITIONS/COMPATIBILITY: SINGLE OUTLET, DUAL OUTLETS, NO OUTLET BODIES AND/OR #DS600EXT 6" EXTENSION BOX WITH OR WITHOUT PIPE OUTLETS

LID

MODEL# DS1200IOAMR - DALLAS SPECIALTY #DS1200BIAMRL SOLID BLACK PLASTIC OVERLAPPING LID WITH (1) AMR BRACKET IS ASSEMBLED ON #DS1200B SINGLE OUTLET BODY. ASSEMBLED WITH (1) AMR BRACKET FOR AUTOMATIC TOUCH READ DEVICE

LID DIMENSIONS: 15-3/8"x10-1/8"od x 1-3/4"thick / Rectangle Lid

MATERIAL: POLYPROPYLENE

COLOR: BLACK - INTENDED FOR YARDS, PLANTERS, PARKWAYS, GRASS AREAS, GOLF COURSES, OR METER/VALVE HOUSING AND ACCESS APPLICATIONS

FIT: OVERLAPPING STYLE LID WITH SNAP-DOWN TABS - LID FITS TIGHT WITH SNAP DOWN TABS, REMOVES EASILY USING 1" DIAMETER FINGER HOLE

MARKINGS: STANDARD MFG MARKINGS & IDENTIFICATION
CUSTOM MARKINGS AVAILABLE & LOGOS (SPECIAL ORDERS ONLY)

LID ADDITION/OPTIONS: MULTIPLE LID COLOR OPTIONS, FLUSH FIT STYLE LIDS AVAILABLE, INSTALLATION OF SOCKET BOLT LOCK, 1" OR 2" TOUCH READ HOLE AVAILABLE AND/OR AMR BRACKET (ONLY AVAILABLE ON OVERLAPPING LID)



Picture may not be actual part. For reference or color only

PROPERTIES / TEST VALUES

Tensile Strength: 3480 PSI

Density: 0.918

Durometer Shore D0.825

Flexural Strength: 255-300 PSI

Minimal Wall Dim: 0.250"

Deflection Temp: 200 F at 66 psi

IZOD IN 23C: 1.05 ft lbs/in

IZOD IUN 18C: 5.3 ft lbs/in



ds® **DALLAS SPECIALTY & MFG. CO.**
1161 RUGGLES ST GRAND PRAIRIE, TX 75050
972-641-8444 * 1-800-222-5644 * fax 972-641-8488
www.dallasspecialty.com