# Scepter JBox

# Product Data Sheet

# Scepter Junction Box

Junction boxes form an integral part of a circuit protection system and are constructed to provide a degree of protection to personnel against incidental contact with the enclosed equipment and to provide a degree of protection to the enclosed equipment against specified environmental conditions. JBX boxes are molded of PVC, are entirely non-metallic and provide NEMA Type 1, 2, 3R, 4, 4X, 6, 6P, 12, 13 protection.

## APPLICATION / USE

JBX junction boxes are intended for installation within a rigid non-metallic conduit system (PVC) or for use independently. Designed and approved for use in both indoor and outdoor applications, JBX junction boxes allow for accessibility for installation of wire and cable in continuous lengths and to enclose joints and splices. JBX junction boxes can also be used to enclose electrical equipment in non-hazardous locations.

#### **JBX884** 277006

#### **MATERIAL**

PVC, Valox, IPEX gasket

#### **STANDARDS**

շ**(ՄԼ)**սs UL 50/50E, CSA 94.1/94.2, CSA C22.2 No.85, CSA C22.2 No.40

#### **BOX VOLUME**

293.19 cu.in/4805 ml

## **NEMA**

Type 1, 2, 3R, 4, 4X, 6, 6P, 12, 13

### FASTENER TOOL

#2 Phillips screwdriver

#### **PACKAGING**

Carton Quantity: 6 Carton Weight: 23.4 lbs



