

Certificate of Compliance

Certificate: 2003888 Master Contract: 151933

Project: 2003888 **Date Issued:** 2008/06/18

Issued to: Killark Electric Manufacturing Co.

3940 Martin Luther King Dr

St. Louis, MO 63113

USA

Attention: Tom Michalski

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: D. Somma, C.E.T.

Authorized by: Patricia Pasemko, Operations

Manager

talinga Pasem P)

PRODUCTS

CLASS 4418 02 - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Locations - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Locations -

Certified to US Standards

Class I, Groups B, C, and D; Class II, Groups F and G; Class III, CSA Enclosures 3, 4 and 4X (complete enclosures and component packaged).

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DQD 507 Rev. 2004-06-30



Certificate: 2003888 Master Contract: 151933

Project: 2003888 **Date Issued:** 2008/06/18

Outlet boxes Series Cat. B7EP and B7EQ, conduit trade size $\frac{1}{2}$ in through 1-1/2 in NPT or M16 through M40 (US only).

Notes: 1. Series B7EP and B7EQ outlet boxes may be provided with operator holes drilled and tapped in the cover.

2. When conduit openings are not provided at the factory, the enclosures may be provided with field drilling and tapping instructions.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 0-M91 - General Requirements

CSA Std C22.2 No. 25-1966 - Enclosures for Use in Class II, Groups E, F and G Hazardous Locations

CSA Std C22.2 No. 30-M1986 - Explosion-Proof Enclosures for Use in Class I Hazardous Locations

CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures

Electrical Notice 520 - CSA Certification of Outlet Boxes for Use in Hazardous Locations,

Packaged and Shipped in Component Form

ANSI/UL Standard No. 886 - Outlet Boxes and Fitting for Use in Hazardous (Classified) Locations

ANSI/UL Standard No. 1203 - Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations

ANSI/UL Standard No. 50E - Enclosures for Electrical Equipment, Environmental Considerations

MARKINGS

Markings shall appear on a metal nameplate, permanently attached to the enclosure by means of drive screws or pins.

- CSA Mark with the c us indicator;
- Company name/logo or CSA File No.
- Hazardous locations designation; (e.g. Cl. I, Gr. B, C and D; Cl. II, Gr. F and G; Cl. III);
- CSA Enclosure Types 3, 4 and 4X;



Certificate:	2003888		Master Contract:	151933
Project:	2003888		Date Issued:	2008/06/18
- Date	code/serial number;			
- Catalo	ogue number			
- Metri entries are pro	c Conduit size permanently may	arked near the connection	opening (US only) when	n metric threaded
CAUTION S	TATEMENTS (Bilingual opt	cional):		
"KEEP COV	ER TIGHT WHILE CIRCUIT	S ARE ALIVE" and		
"GARDER L	E COUVERCLE BIEN FERM	E TANT QUE LES CIRC	CUITS SONT SOUS TE	NSION."
"COVER JO	INTS MUST BE CLEANED E	BEFORE REPLACING C	OVER." and	
"LES SURFA wording.	CES DE CONTACT DU COU	JVERCLE AVANT DE I	LE REMETTRE EN PLA	ACE" or equivalent
"A SEAL SH	ALL BE INSTALLED WITH	IN 18 INCHES OF THE	ENCLOSURE" and	
"UN SCELLE	EMENT DOIT ETRE INSTAL	LE A MOINS DE 18 INC	CHES DU BOITIER" or	equivalent wording.
"CATION: TI	HIS COVER IS FOR USE WI	ГН KILLARKS' OUTLE	T BOX BODY, P/N	" and
"ATTENTIO	N: COUVERCLE CONCU PO FABRIQUEE PAR	OUR ETRE UTILISE AVI		ΓΙΕ Νο
"CATION: T	HIS OUTLET BOX BODY C	OVER IS FOR USE WIT	'H KILLARKS' OUTLE	T BOX COVER, P/N
"ATTENTION No	N" BOITE DE SORTIE CONC FABRIQUE PAR			ERCLE