





LR 91749



125/250 Volt 20 Amp

DRAWN

DATE:

21-OCT-08

CDN. PATENT - 1219307

U.S. PATENT - 4775802

100-5977 HAZELDEAN ROAD, OTTAWA, ONTARIO, CANADA K2S 1B9

TELEPHONE (613) 836-0300 FAX (613) 836-0391

ITEM	DESCRIPTION	PART#/POSITION	REMARKS
3	GREEN	1	GROUND
	BLACK/YELLOW TRACER	2	DEDICATED LINE
	WHITE/RED TRACER	3	NEUTRAL
	RED	4	LINE CCT. 1/PHASE A
	WHITE/BLACK TRACER	5	NEUTRAL
	BLACK	6	LINE CCT. 2/PHASE B
	WHITE/BLUE TRACER	7	NEUTRAL
	BLUE	8	LINE CCT. 3/PHASE C
	WHITE/YELLOW TRACER	9	NEUTRAL
	,		



TOLL-FREE (866) 233-5328 FAX (866) 933-1933 e-mail: support@electeconline.com

SCALE:

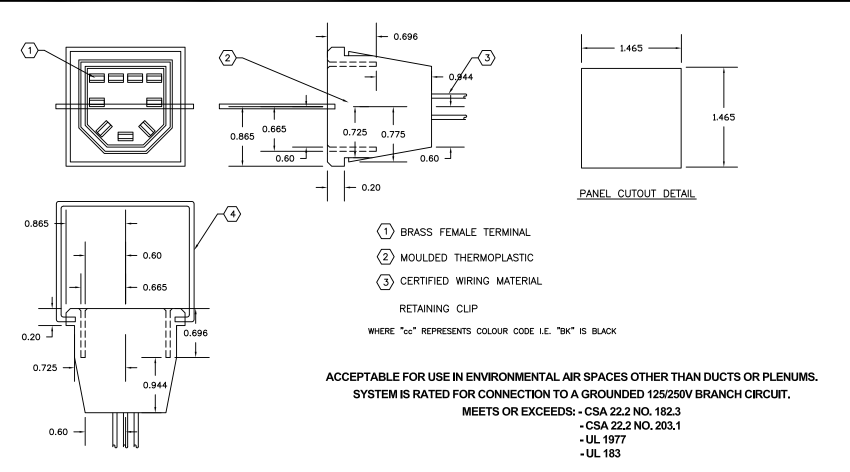
N.T.S.

## **OWNERSHIP OF DOCUMENTS**

This drawing and accompanying information as instrument of service are the property of **ELECTEC**. Reproduction or use in whole or in part in any form whether the work for which they are presented is executed or not is forbidden without the express written permission of **ELECTEC**.

S	SINGLE	PLUG					
	w4Pcc						
BY:	APPROVED: D.H.	40.0					

w4P.6







LR 91749



125/250 Volt 20 Amp

CDN. PATENT - 1219307

U.S. PATENT - 4775802

ITEM	DESCRIPTION	PART#/POSITION	REMARKS
3	GREEN	1	GROUND
	BLACK/YELLOW TRACER	2	DEDICATED LINE
	WHITE/RED TRACER	3	NEUTRAL
	RED	4	LINE CCT. 1/PHASE A
	WHITE/BLACK TRACER	5	NEUTRAL
	BLACK	6	LINE CCT. 2/PHASE B
	WHITE/BLUE TRACER	7	NEUTRAL
	BLUE	8	LINE CCT. 3/PHASE C
	WHITE/YELLOW TRACER	9	NEUTRAL



## OWNERSHIP OF DOCUMENTS

This drawing and accompanying information as instrument of service are the property of **ELECTEC**. Reproduction or use in whole or in part in any form whether the work for which they are presented is executed or not is forbidden without the express written permission of **ELECTEC**.

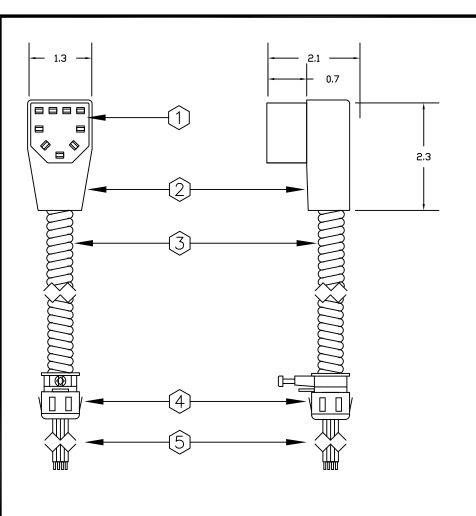
100-5977 HAZELDEAN ROAD, OTTAWA, ONTARIO, CANADA K2S 1B	19
TELEPHONE (613) 836-0300 FAX (613) 836-0391	
TOLL-FREE (866) 233-5328 FAX (866) 933-1933	
e-mail: support@electeconline.com	

SINGLE RECEPTACLE

w4Rcc

DRAWN BY:	APPROVED:
J.Y.	D.H.
DATE:	SCALE:
21-OCT-08	N.T.S.

w4R.5



- 1 BRASS TERMINAL
- (2) MOULDED THERMOPLASTIC
- 3) "ULTRALX" AC90/MC or AC90 or MC LS 600V 90°C (CSA 22.2 No. 51-95 and/or UL 1569)
- 4 LOCKNUTLESS BOX CONNECTOR 1/2" K.O.
- (5) TAILS WITH STRIPPED ENDS

WHERE "cc" REPRESENTS COLOUR CODE I.E. "BK" IS BLACK
WHERE "d" REPRESENTS CERTIFIED WIRING MATERIAL I.E. "A" IS AC90
WHERE "III" REPRESENTS LENGTH CODE I.E. "040" IS 04.0 METERS
WHERE "w" REPRESENTS NUMBER OF WIRES FROM 3 TO 9

SYSTEM IS RATED FOR CONNECTION TO A GROUNDED 125/250V BRANCH CIRCUIT.

MANUFACTURED WIRING SYSTEM UTILIZING 12 AWG APPROVED ULTRALX CABLE.

INSTALLATION IN ACCORDANCE WITH THE CEC PART I OR THE NEC.

ACCEPTABLE FOR USE IN ENVIRONMENTAL AIR SPACES OTHER THAN DUCTS OR PLENUMS
PER CEC PART I 12-010(3) OR NEC 300-22(C)

MEETS OR EXCEEDS: - CSA 22.2 NO. 203.1 - UL 183

Manufactured with "AC90/MC" Manufactured Manufactured with with "AC90" "MC"





LR 91749

125/250 Volt 20 Amp

CDN. PATENT - 1219307

U.S. PATENT - 4775802

ITEM	DESCRIPTION	PAI	RT#/POSITION	REMARKS	J
3	BARE		1	GROUND	1
	BLACK/YELLOW TRACER		2	DEDICATED LINE	1
	WHITE/RED TRACER		3	NEUTRAL	1
	RED		4	LINE CCT. 1/PHASE A	T
	WHITE/BLACK TRACER		5	NEUTRAL	1
	BLACK		6	LINE CCT. 2/PHASE B	1
	WHITE/BLUE TRACER		7	NEUTRAL	]
	BLUE		8	LINE CCT. 3/PHASE C	1
	WHITE/YELLOW TRACER		9	NEUTRAL	1
					]
					]
					1
					]
					]
			The state of the s		1



100-5977 HAZELDEAN ROAD, OTTAWA, ONTARIO, CANADA K2S 1B9 TELEPHONE (613) 836-0300 FAX (613) 836-0391 TOLL-FREE (866) 233-5328 FAX (866) 933-1933 e-mail: support@electeconline.com

## **OWNERSHIP OF DOCUMENTS**

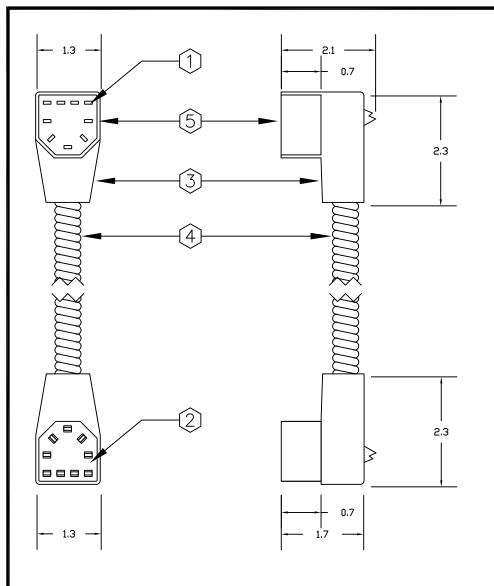
This drawing and accompanying information as instrument of service are the property of **ELECTEC**. Reproduction or use in whole or in part in any form whether the work for which they are presented be executed or not is forbidden without the express written permission of **ELECTEC**.

STARTER	$\bigcap ADIE$
SIMILLIN	CADLL

w4FTccllld

DRAWN BY: J.Y.	APPROVED: D.H.
DATE:	SCALE:
10-DEC-08	N.T.S.

w4FT.2



- BRASS BLADE
- BRASS TERMINAL
- MOULDED THERMOPLASTIC
- "ULTRALX" AC90/MC or AC90 or MC LS 600V 90°C (CSA 22.2 No. 51-95 and/or UL 1569)
- (5) SHROUD

WHERE "cc" REPRESENTS COLOUR CODE I.E. "BK" IS BLACK WHERE "d" REPRESENTS CERTIFIED WIRING MATERIAL I.E. "A" IS AC90 WHERE "III" REPRESENTS LENGTH CODE I.E. "040" IS 04.0 METERS WHERE "w" REPRESENTS NUMBER OF WIRES FROM 3 TO 9

SYSTEM IS RATED FOR CONNECTION TO A GROUNDED 125/250V BRANCH CIRCUIT. MANUFACTURED WIRING SYSTEM UTILIZING 12 AWG APPROVED ULTRALX CABLE. INSTALLATION IN ACCORDANCE WITH THE CEC PART I OR THE NEC. ACCEPTABLE FOR USE IN ENVIRONMENTAL AIR SPACES OTHER THAN DUCTS OR PLENUMS PER CEC PART I 12-010(3) OR NEC 300-22(C)

> MEETS OR EXCEEDS: - CSA 22.2 NO. 203.1 - UL 183

Manufactured "AC90/MC"

Manufactured Manufactured

"MC"







LR 91749 125/250 Volt 20 Amp

CDN. PATENT - 1219307

U.S. PATENT - 4775802

ITEM	DESCRIPTION	PART#/POSITION	REMARKS	I
4	BARE	1	GROUND	1
	BLACK/YELLOW TRACER	2	DEDICATED LINE	1
	WHITE/RED TRACER	3	NEUTRAL	1
	RED	4	LINE CCT. 1/PHASE A	I
	WHITE/BLACK TRACER	5	NEUTRAL	1
	BLACK	6	LINE CCT. 2/PHASE B	]
	WHITE/BLUE TRAC_R	7	NEUTRAL	]
	BLUE	8	LINE CCT. 3/PHASE C	1
	WHITE/YELLOW TRACER	9	NEUTRAL	1
				]
				]
				]
			_	l
				l
				1

			_	_	
	_	C			

100-5977 HAZELDEAN ROAD, OTTAWA, ONTARIO, CANADA K2S 1B9 TELEPHONE (613) 836-0300 FAX (613) 836-0391 TOLL-FREE (866) 233-5328 FAX (866) 933-1933 e-mail: support@electeconline.com

## **OWNERSHIP OF DOCUMENTS**

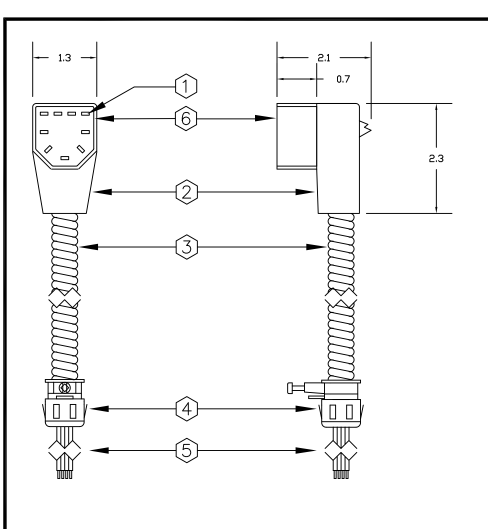
This drawing and accompanying information as instrument of service are the property of **ELECTEC**. Reproduction or use in whole or in part in any form whether the work for which they are presented be executed or not is forbidden without the express written permission of **ELECTEC**.

# JOINER CABLE

w4MFccllld

DRAWN BY:	APPROVED:
J.Y.	D.H.
DATE:	SCALE:
10-DEC-08	N.T.S.

w4MF.8



- BRASS BLADE
- MOULDED THERMOPLASTIC
- "ULTRALX" AC90/MC or AC90 or MC LS 600V 90°C (CSA 22.2 No. 51-95 and/or UL 1569)
- LOCKNUTLESS BOX CONNECTOR 1/2" K.O.
- TAILS WITH STRIPPED ENDS
- SHROUD

WHERE "cc" REPRESENTS COLOUR CODE I.E. "BK" IS BLACK WHERE "d" REPRESENTS CERTIFIED WIRING MATERIAL I.E. "A" IS AC90 WHERE "III" REPRESENTS LENGTH CODE I.E. "040" IS 04.0 METERS WHERE "w" REPRESENTS NUMBER OF WIRES FROM 3 TO 9

SYSTEM IS RATED FOR CONNECTION TO A GROUNDED 125/250V BRANCH CIRCUIT. MANUFACTURED WIRING SYSTEM UTILIZING 12 AWG APPROVED ULTRALX CABLE. INSTALLATION IN ACCORDANCE WITH THE CEC PART I OR THE NEC. ACCEPTABLE FOR USE IN ENVIRONMENTAL AIR SPACES OTHER THAN DUCTS OR PLENUMS

> PER CEC PART I 12-010(3) OR NEC 300-22(C) MEETS OR EXCEEDS: - CSA 22.2 NO. 203.1 - UL 183

Manufactured "AC90/MC"

Manufactured Manufactured "AC90"

"MC"



LR 91749 125/250 Volt 20 Amp

CDN. PATENT - 1219307

U.S. PATENT - 4775802

ITEM	DESCRIPTION	PART#/POSIT	TION REMARKS
3	BARE	1	GROUND
	BLACK/YELLOW TPACER	2	DEDICATED LINE
	WHITE/RED TRACER	3	NEUTRAL
	RED	4	LINE CCT. 1/PHASE A
	WHITE/BLACK TRACER	5	NEUTRAL
	BLACK	6	LINE CCT. 2/PHASE B
	WHITE/BLUE TRACER	7	NEUTRAL
	BLUE	8	LINE CCT. 3/PHASE C
	WHITE/YELLOW TRACER	9	NEUTRAL



100-5977 HAZELDEAN ROAD, OTTAWA, ONTARIO, CANADA K2S 1B9 TELEPHONE (613) 836-0300 FAX (613) 836-0391 TOLL-FREE (866) 233-5328 FAX (866) 933-1933 e-mail: support@electeconline.com

## **OWNERSHIP OF DOCUMENTS**

This drawing and accompanying information as instrument of service are the property of **ELECTEC**. Reproduction or use in whole or in part in any form whether the work for which they are presented be executed or not is forbidden without the express written permission of **ELECTEC**.

### CABI F DROP

w4MTccllld

DRAWN BY: J.Y.	APPROVED: D.H.
DATE:	SCALE:
10-DEC-08	N.T.S.

w4MT.8