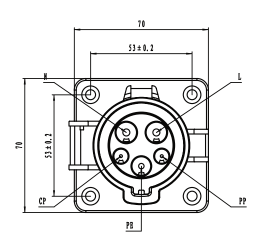
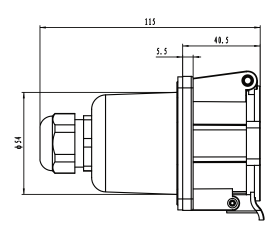


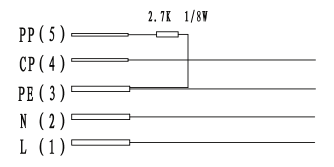
PART NO.

DSI-EV32S-NC

		REVISIONS						
ECN#	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	1.0	RELEASED	AB	18/04/12	ER	18/04/12	ER	18/04/12







## **Features**

Hinged Lid

· Low Contact Resistance



## **Specification**

Current and Voltage : 32A 240V AC Signal Current : 2A < 30V DV

Protection Degree : IP44

Charging Cable : 32A 1P + N + PE + PP + CP

: 3,000mm / 5,000mm 3 × 6mm<sup>2</sup> + 2 - 0.5mm<sup>2</sup> Charging Cable The plug II, was designed according to the standard of 62196-2 IEC

2010 sheet 2-IIb

## **Cable Specification**

Function	32A 240V			
L1 (1)	6mm²			
N (2)	6mm²			
PE (3)	6mm²			
CP (4)	0.5mm <sup>2</sup>			
PP (5)	-			

## **Part Number Table**

Description	Part Number		
Socket EV J1772 32A	DSI-EV32S-NC		

www.element14.com www.farnell.com www.newark.com

Dimensions: Millimetres (Inches)

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of	TOLERANCES:
no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products	UNLESS OTHER SPECIFIED, DIMENSIONS A FOR REFERENC PURPOSES ON

f	TOLERANCES:
	UNLESS OTHERWISE
f	SPECIFIED,
	DIMENSIONS ARE
i	FOR REFERENCE
	PURPOSES ONLY.

	DRAWN BY:	DATE:		
	AB	18/04/12		
	CHECKED BY:	DATE:		
	ER	18/04/12		
	APPROVED BY:	DATE:		
	ER	18/04/12		

:	DRAWING TITLE:						
12	Socket EV J1772 32A						
<u>:</u> :	SIZE DWG NO.			ELECTRO	REV		
12	A4 DSI-EV32S-NC-01			DSI-EV32S-NC-1		1.0	
:	SCALE: NTS		U.O.M.: mi	m (inch)	SHEET: 1 of 1		