PRODUCT CODE:- ENO 1111 V										
ENO-1111-X		CATEGORY:- NEMA SOCKET WITH IDC TERMINALS								
NEMA RECEPTACLE 5-15, SNAP-IN N	IOUNTING, FRONT SIDE, II	DC TYPE .								
	Nema 5-15 R		C Subus RoHS COMPLIANT	15A 125V AC						
DESCRIPTION :-		OTHE	ER VERSIONS ON	REQUEST						
-Panel mount: -Snap-in version from front side -IDC Type, Quick Dis-connect APPROVALS :-		Pane	l thickness Available	: 0.8-2.0mm						
• UL file Number : E258604										
DIMENSIONS :-	WIRING DETA	ILS:-		Locking Latch						
	White Wire Gro	und Wire Black wire	Housing Flange Tab Terminal Slot							
Image: Second state sta	24.5 [.96"] = (Apex of rib)		PANEL CUTOUT:- 9 9 9 9 9 9 9 9 9 1 <							
	APP CHK DRN	30.03.17 GJG 30.03.17 DPP 30.03.17 Vicky	- ELCOM	Plot E-4, Kagal Five Star MIDC, Kagal, Kolhapur, MH - 416236, India Itional Pvt. Ltd.						
	ATE SIGN APP. BY	DATE SIGN	www.elc	om-in.com						
	ATE SIGN APP. BY NT(Gm) Max. SCALE:- NTS.	DATE SIGN PROJECTION SHEET	DRAM	om-in.com NG NUMBER						

PRODUCT CODE:-	ENO-1111-X
----------------	------------

CATEGORY:-NEMA SOCKET WITH IDC TERMINALS

SPECIFICATION TABLE :-

SR.NO.	PA	ARAMETER	SPECIFICATIONS							
1	Contact Resist	tance (Initial)	10 mohms max.							
2	Insulation Res	sistance At 500 V DC	1000 Mohms min.							
3	H.V.Break Dov	wn Test (For 1-Minute)	2 KV AC							
4	Panel Thickne	ss in mm.	0.8-2.0							
5	Mounting		Panel, Snap-in type							
6	Withdrawl Fo	rce	1.3 to 6.7 Kg.							
7	Terminals		Quick Connect : 5.2x0.5mm (Additional feature)							
			IDC Type, Wire : 12-14 AWG, THHN (Copper Solid), Quick Dis-Connect							
	Permissible	(a) With/Without Load	-25°C To 65°C ⊛							
8	8 Temp (b) For Solderi		270°C for 5 Sec. max.							
9	Material (a) Housing Flammability Rating		Polyamide, UL 94 FR V2							
		(b) Terminals	Brass,Nickel plating							
10	Reference Sta	indard	NEMA WD 6, UL 498 & CSA C 22.2 No-42							

(*) : Also available for temp. rating up to 125°C on request (For UL only)

ORDERING TABLE

SEF	RIES
ENO-	1111

OPERATING TEMP.°C

No Suffix	-25 To 65°C (UL)(V2 Grad	e)
7	-25 to 105°C (UL) (V0 Grad	de)
8	-25 to 110°C (UL) (V2 Grad	de)
9	-25 to 125°C (UL) (V2 Grad	le)

								APP	30.03.17		GJG	_6					Plot E-4, Kagal Five Star					
								СНК	30.03.17		DPP						MIDC, Kagal, Kolhapur, MH - 416236. India					
								DRN	30.03.17	`	Vicky	Elcom Intern					national Pvt. Ltd.					
REV		IS		WAS	DATE	SIGN	APP.	BY	DATE		SIGN	www.elcom-in.com										
UNSP.TOLERANCE			DIMNS. IN	WT(Gm)		SCALE:-		PROJECTI	PROJECTION SHE					DRAWING NUMBER								
OVER	-	1	10	mm		Max.		NTS.		\$											REVISION	
UP TO	1	10	-	Moulding,	plating deta	lating details as per Bill of Material			+	€		P	E	Ν	0	-	1	1	1	1	REVISION	
±	0.2	0.3	0.5	Unspecifie	d colour is B	lack, GF:	:Glass filled.			Ψ	2 OF 2										0	
ENG-08.0	00																					

Note: Technical specifications are subject to change without prior notice

Copyright @ 2019 by Elcom International Pvt.Ltd, India. All rights reserved