

non-NEMA crowsfoot receptacles.

FEATURES:

- Transformers convert 120 VAC/60Hz line voltage to 12 VAC
- Corrosion resistant enclosures are made from non-conductive engineering resin so they are resistant to impacts, and jobsite chemicals such as acids, alkalines, oils and salts
- NEMA 5-15 outlets are rated at 100va each (CF models use crows foot style)
- Outlets operate independently of each other 4 x 100va outputs
- Circuit breakers wired individually to each receptacle and operate independently of each other – if one circuit opens the other continues to operate
- · Heavy duty SOW cord
- · Non-metallic enclosure

Ericson's Heavy duty isolation-type low voltage transformers feature low voltage safety and extreme weather resistance. Designed for demanding environments, these transformers withstand long periods of rugged use. Available in 12 Volt models with either 2 or 4 outlets. Each outlet is covered by Ericson's flip seal cover to provide added protection against the most extreme environments such as: boiler inspection, work inside drums, tanks and vessels. In damp, confined locations it is imperative that line voltage be reduced to eliminate the hazards of shorts and shock and to meet the requirements of OSHA/NEC/CEC.

Selection Guide

	12 Volt Transformers	
With NEMA 5-15 Outlets	1940-12	1941-12
With Non-NEMA Crowsfoot Outlet	1940-12CF	1941-12CF
Specifications:	200 VA	400 VA
Number of Outlets (lamps)	2	4
Outlet Configuration (1)	NEMA 5-15 🚯	Crowsfoot 🗘
Input (primary) voltage	120 V/60Hz	120 V/60Hz
Output (secondary) voltage	12 V, 200VA (2 x 100VA)	12 V,400VA (4 x 100VA)
Outlet Rating (each)	10Amp/100VA	10Amp/100VA
Cord gauge/type	14/3 SOW	14/3 SOW
Cord length	6 ft.	6 ft.
Plug (1)	NEMA 5-15	NEMA 5-15
Enclosure Environmental Rating	TYPE 4	TYPE 4
Dimensions (in) (LxWxH)	7 x 7 x 6-1/2	11 x 9 x 6-1/2
Weight (lbs)	13.5	22.5

Notes: 1. Contact factory for custom assemblies

Many Low Voltage Lamps To Choose From...





Made in

the USA

