

225A Track Busway

2-Pole Breakered Outlet Box

Shopify SKU: T225-S-10-OB-IGL1420-IGL1420-G

Shopify variant ID: 42741715304535

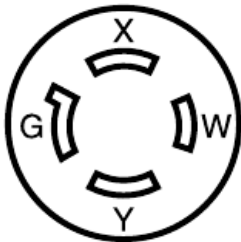
SELECTED CONFIGURATION - PRODUCT DATA

Ordered supply	208V 1-Phase (2PNG)
Breaker protection	2 x 2-pole breakers; Selected branch current: 20A
Outputs	2 receptacles; L14-20R
NEMA device rating	20A, 125/250V AC; 3 device poles, 4 wires including ground
Device contact roles	Two lines + neutral + equipment ground
Grounding	Isolated ground
CPM	None (No CPM)
Enclosure	Standard S-10
Body dimensions	13.280 W x 14.620 H x 3.860 D in. Body only; excludes projections.

ILLUSTRATION STATUS

Enclosure assembly not illustrated. The table identifies the selected configuration and body dimensions. The receptacle detail is an exact interface reference; it does not depict the complete mounted or cord-end assembly.

SELECTED RECEPTACLE REFERENCE



L14-20R

NEMA L14-20R; 20A; 125/250V AC. Selected quantity: 2; Isolated ground. Female interface reference only, not a finished assembly. Source: Hubbell chart, p. V.

T225 2-pole outlet-box | phase selection update

Order number = listed base SKU + selected phase suffix. The phase is recorded with the order.

Connection and suffix choices

Phase assignment	Order suffix	Example full order SKU
L1 + L2	-L1L2	T225-S-10-OB-IGL1420-IGL1420-G-L1L2
L2 + L3	-L2L3	T225-S-10-OB-IGL1420-IGL1420-G-L2L3
L1 + L3	-L1L3	T225-S-10-OB-IGL1420-IGL1420-G-L1L3

Selection guidance

This L14 configuration includes two lines, neutral and equipment ground.
It is distinct from a two-line L6 receptacle that has no neutral contact.
The NEMA L14-30R interface does not itself specify isolated ground.
Confirm standard or isolated grounding on the completed factory build.
A NEMA R designation names the female interface, including a cord connector body.
The OB or DCXX portion of the T225 base SKU identifies box or drop-cord style.

This page supplements the family guide. Device and complete-assembly ratings remain subject to the selected build and its marked unit; confirm feeder and phase loading.