

PP110C5E12V

CAT 5e vertical 12 port patch panel

Article Number: 853-20074

Part Number: PP110C5E12V

Type: PP1105CE12V



1. Base Data

Part No. PP110C5E12V

Type PP1105CE12V

Color Black (BK)

Features Category 5e Universal Patch Panels HellermannTyton's Category 5e Universal patch panels are pre-configured in 12, 24 and 48 port versions to meet the needs of nearly all customer applications. The panels are offered with increments of 6 port modules – which can be replaced if damaged during installation. Category 5e Universal Patch Panels • 6 port modules can be replaced easily if damaged during installation • Front face provides an attractive, flush appearance • Write-on labels provided for easy identification • Self-adhesive labels are available for use with HellermannTyton TagPrint Pro software* • Universal panels are pre-assembled with T568B wiring; however, they can be used for both T568A and T568B wiring configurations, thus eliminating the need for extra inventory • HellermannTyton offers a very simple, easy-to-install rear cable manager which is recommended for all Category 5e installations • Sturdy and smooth rolled edges • Clear plastic channel protects PCB and allows easy viewing of wiring label

Performance Category Category 5E (Class D)

Port_count 12

2. Product Dimensions

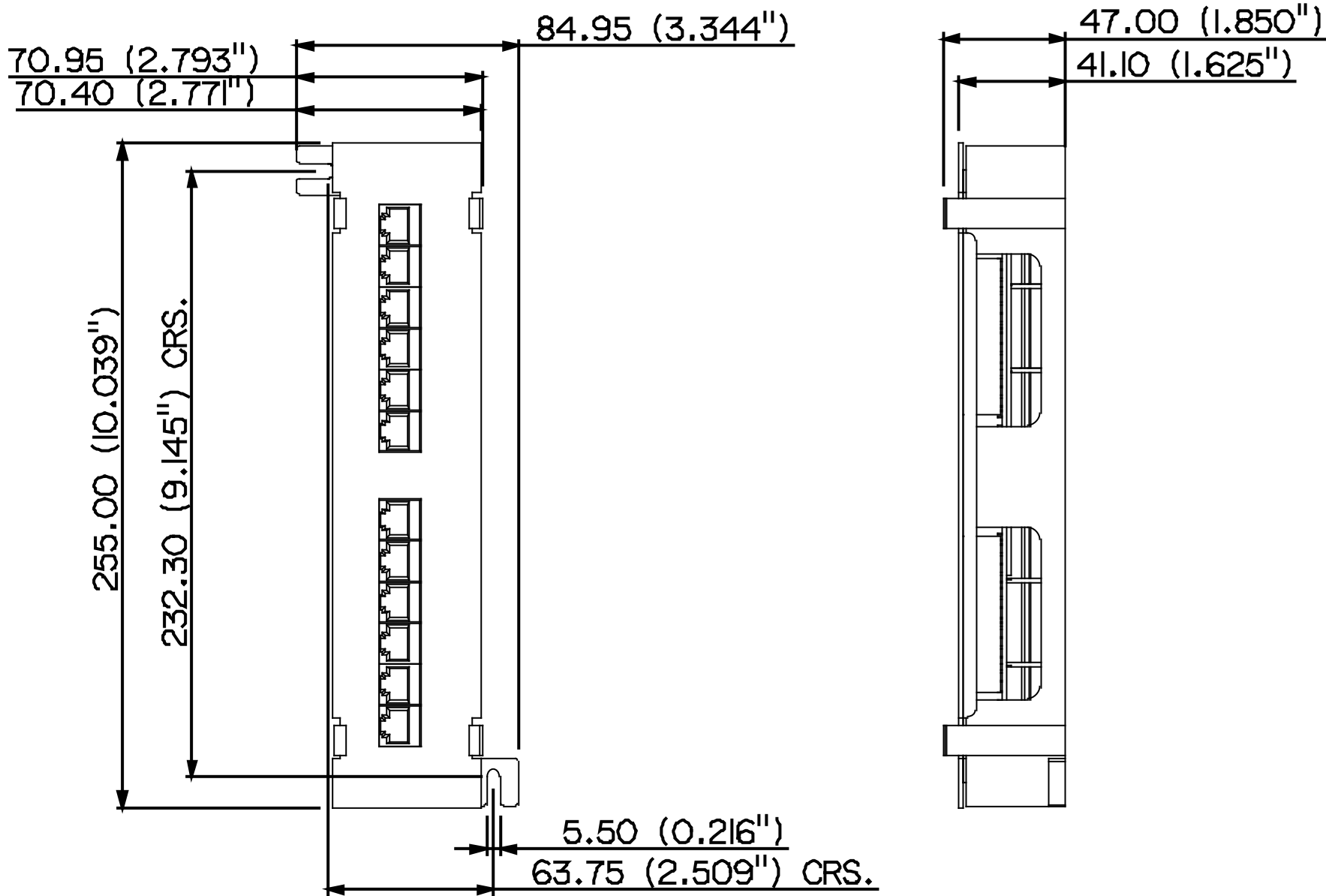
Height_Units 1U

4. Material and Specifications

Wiring 568A

Logistic and Packaging

Packaging Type	box
Pkg. Qty.	1
Carton Qty.	1
EAN code	5022660839405
Minimum Order Quantity	1
UPC	08930621585



DRAWING	Hellermann Tyton A SPRENT Company		REVISION	D level	DIMENSIONS	XXXX = ±0.01 XXX = ±0.010 XX = ±0.02 X = ±0.1 < = ±0.5	PART	number PP110C5E12Y phase PRODUCTION	DRAWING	format AH units J CAD PRO-E scale 0 500 computer file number previous number
	ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANN TYTON			by _____		name CAT 5e 12 PORT VERTICAL PATCH PANEL		drawn M. G. G. G. checked _____ required _____		
	name WT DATA	date 02/15/05		city, state HERSHFIELD, N.C.		date _____		material N/A		type _____ sheet 1 of 1
	part layout _____	units mm/inches		unless otherwise specified		number P155-009				