## HellermannTyton

## PCGRN10

Article Number: 851-14227

Category 5e patch cord, 10.0 ft, Green, 1/pkg



Base Data

ColorGreen (GN)Features and Benefits+ High performance - Low profile plug - ideal for Data Centre applications, blade servers, etc. - Manufactured and tested to meet component compliant requirements of ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 Cat5E standard - UK Manufactured - Individually packed with test results - Cat5E PVC standard colours : grey (GY), green (GN), yellow (YL), red (RD), blue (BL) - Standard lengths: 1m, 2m, 3m, 5m, 10m - Other lengths, colours and types available on request"Product DescriptionCopper patch cords are a critical component to ensuring the end to end performance of a network. HellermannTytor's patch cords are manufactured and tested to the highest quality to meet the component compliant requirements of the ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 standards. The patch cords incorporate a low profile plug suitable for high density applications with an integral strain relief boot to minimise forces on the terminations and to manage the bend radius of the cable. Cable are sheathed in LSOH material making them suitable for internal use.Performance CategoryCategory 5E (Class D)Sub CategoryPatch cord, 10.0 ft, Green, 1/pkg	Local Order Number	PCGRN10
Features and Benefits       • High performance         Low profile plug - ideal for Data Centre applications, blade servers, etc.       • Manufactured and tested to meet component compliant requirements of ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 CatSE standard         UK Manufactured       • UK Manufactured         • UK Manufactured       • UK Manufactured         • CatSE PVC standard colours : grey (GY), green (GN), yellow (YL), red (RD), blue (BL)         • Standard lengths: 1m, 2m, 3m, 5m, 10m         • Other lengths, colours and types available on request"         Copper patch cords are a critical component to ensuring the end to end performance of a network. HellermannTytor's patch cords are manufactured and tested to the highest quality to meet the component compliant requirements of the ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 standards.         The patch cords incorporate a low profile plug suitable for high density applications with an integral strain relief boot to minimise forces on the terminations and to manage the bend radius of the cable.         Cable are sheathed in LSOH material making them suitable for internal use.         Category 5E (Class D)         Sub Category       Patch Cord         Short Description       Category 5e patch cord, 10.0 ft, Green, 1/pkg	Туре	PC5E
<ul> <li>Low profile plug - ideal for Data Centre applications, blade servers, etc.</li> <li>Manufactured and tested to meet component compliant requirements of ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 CatES standard</li> <li>UK Manufactured</li> <li>Individually packed with test results</li> <li>CatSE PVC standard colours : grey (GY), green (GN), yellow (YL), red (RD), blue (BL)</li> <li>Standard lengths: 1m, 2m, 3m, 5m, 10m</li> <li>Other lengths, colours and types available on request"</li> <li>Copper patch cords are a critical component to ensuring the end to end performance of a network. HellermannTytor's patch cords are manufactured and tested to the highest quality to meet the component compliant requirements of the ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 standards.</li> <li>The patch cords incorporate a low profile plug suitable for high density applications with an integral strain relief boot to minimise forces on the terminations and to manage the bend radius of the cable.</li> <li>Cable are sheathed in LSOH material making them suitable for internal use.</li> <li>Category 5E (Class D)</li> <li>Patch Cord</li> <li>Short Description</li> <li>Category 5e patch cord, 10.0 ft, Green, 1/pkg</li> </ul>	Color	Green (GN)
patch cords are manufactured and tested to the highest quality to meet the component compliant requirements of the ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 standards.         The patch cords incorporate a low profile plug suitable for high density applications with an integral strain relief boot to minimise forces on the terminations and to manage the bend radius of the cable.         Cable are sheathed in LSOH material making them suitable for internal use.         Category 5E (Class D)         Sub Category         Patch Cord         Charger 5 patch cord, 10.0 ft, Green, 1/pkg	Features and Benefits	<ul> <li>Low profile plug - ideal for Data Centre applications, blade servers, etc.</li> <li>Manufactured and tested to meet component compliant requirements of ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 Cat5E standard</li> <li>UK Manufactured</li> <li>Individually packed with test results</li> <li>Cat5E PVC standard colours : grey (GY), green (GN), yellow (YL), red (RD), blue (BL)</li> <li>Standard lengths: 1m, 2m, 3m, 5m, 10m</li> </ul>
Performance Category       Category 5E (Class D)         Sub Category       Patch Cord         Short Description       Category 5e patch cord, 10.0 ft, Green, 1/pkg	Product Description	patch cords are manufactured and tested to the highest quality to meet the component compliant requirements of the ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 standards. The patch cords incorporate a low profile plug suitable for high density applications with an integral strain relief boot
Sub Category       Patch Cord         Short Description       Category 5e patch cord, 10.0 ft, Green, 1/pkg		Cable are sheathed in LSOH material making them suitable for internal use.
Short Description Category 5e patch cord, 10.0 ft, Green, 1/pkg	Performance Category	Category 5E (Class D)
	Sub Category	Patch Cord
Product Dimensions	Short Description	Category 5e patch cord, 10.0 ft, Green, 1/pkg
	Product Dimensions	

Length L (imperial) 10.0 ft

## Logistics and Packaging

Package Quantity 1

Carton Quantity 120

## **Material and Specifications**

© HellermannTyton 2014