

# Farnell Module Maintenance

Module: **402924** Width: **85.00mm** Operator: **HARRISK** Print date & time: **10 Jan 2012 ● 10:34**

Externalrefs:	MAMRefs:
ModuleRefs:	TreeNodeRefs:
ProdRefs: <b>42343674, 42343675, 60051609</b>	Primary ProdRefs:
SecondaryProdRefs: <b>42343674, 42343675, 60051609</b>	SecProdRefsbymodname:
Division: <b>Master Modules</b> Publication: <b>PRODUCT PORTFOLIO</b> Book: <b>COMPUTING</b> Section: <b>Hardware</b> Product Group: <b>CPC</b> Product SubGroup: <b>Leads and Adaptors</b> Module: <b>CPC - CS11890+ PROSIGNAL LAU Adaptors</b>	IndexType: <b>Descriptive Index</b> Primary word: <b>Adaptors</b> Secondary Word: <b>LAU</b> Primary word: <b>Converters</b> Secondary Word: <b>LAU</b>

## LAU Adaptors



- Line Adaptor Units (LAU) used to connect UK telephones and other devices fitted with a standard UK telephone plug to RJ-45 based cabling systems
- PSTN:- mastered with surge arrestor
- Secondary:- no mastering or surge arrestor
- PABX:- mastered without surge arrestor
- All are BT socket to RJ45 plug
- Length of 200mm

402924

Description	Order Code	price each	
		+	+
PSTN		—	—
Secondary		—	—
PABX		—	—

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [pro signal manufacturer](#):*

Other Similar products are found below :

[KVM-404](#) [JR8030/25M](#) [MJ-2325](#) [AV02019](#) [MC34967](#) [MC34971](#) [ABI-049-RC](#) [SVC675S-10M](#) [11.99.8870](#) [PSG01592](#) [PSG01567](#)  
[PSG01546](#) [PSG01522](#) [PS11468](#) [PS11199](#) [PS11072](#) [PS11360](#) [PS11156](#) [PS11147](#) [PS11022](#) [PSG03905](#) [PSG00559](#) [PSG00564](#) [PS000177](#)  
[PHONO PLG-PLG 10M](#) [AV02560](#) [AV02595](#) [ABM-710-RC](#) [USB-0039DBL](#) [PSG90957](#) [PSG01495](#) [PSG01462](#) [PS11386](#) [PS11028](#) [PS11179](#)  
[RP004](#) [PSG90986](#) [27-9650](#) [PSG02699](#) [USB2.0EX0104](#) [ABS-237-RC](#) [JR8013-10M](#) [JR8009/5M](#) [LS00532](#) [AVVCL65](#) [LCL](#) [PSG90820](#)  
[PSG01544](#) [PS11161](#) [PSG00562](#)