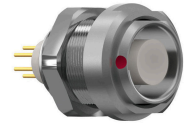


**G51LOC-P06NFG0-0000**  
**series\_l, type\_g5**



**General information**

<b>Part number</b>	G51LOC-P06NFG0-0000
<b>Termination</b>	crimp
<b>Size</b>	1
<b>Locking principle</b>	break , push
<b>Coding</b>	0_key



Illustrations may differ from original product.  
 Dimensions, unless otherwise specified, in mm.

<p><b>CODING:</b> 0°</p>	<p><b>POSITIONS:</b> 6 Positions</p>	<p><b>PANEL CUT OUT:</b></p>	<p><b>DIMENSIONS</b></p>
--------------------------	--------------------------------------	------------------------------	--------------------------

The pin layout corresponds to the view on the termination area

**Contact insert description**

<b>Number of contacts</b>	6
<b>Contact type</b>	sockets
<b>Contact diameter</b>	07mm
<b>Insulator material</b>	peek
<b>Wire cross section</b>	22-26_awg
<b>Termination</b>	crimp

reverse\_gender\_on\_request

**Technical information**

<b>Max. creepage and air clearance distance</b>	07_mm	10_mm
<b>Nominal current single contact</b>	075_a	iec_60512_5_2
<b>Nominal current insert</b>	5,625 A	vde_0298_4
<b>Test voltage</b>	1_kv_ac	sae_13441

safety\_text

**Mechanical and environmental data**

<b>Degree of protection*</b>	ip50
<b>Operating temperature</b>	40_120_c
<b>Mating cycles</b>	5000

mated\_unmated

## Material and surface treatments

<b>Housing</b>	m_chrome
<b>Contact</b>	cu_alloy_gold

safety\_text\_2  
ul\_text  
illustrative\_text

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Circular Push Pull Connectors](#) category:*

*Click to view products by [ODU manufacturer](#):*

Other Similar products are found below :

[6407-249V-11273P](#) [6408-201V-13273](#) [6408-202V-13343](#) [6408-202V-17343](#) [FGC.2B.303.CYBD42Z](#) [FGJ.0B.304.CYZZ](#) [PLC.M1.0SL.LA](#)  
[1589430-2](#) [169-0105-02](#) [FFA.1S.130.LC](#) [6408-201V-11273](#) [6408-201V-11343](#) [6408-202V-25273](#) [980-0009-471](#) [NCG044SC2DC006](#)  
[GMA.4B.013.DN](#) [1331E103MZ](#) [342491](#) [PCA.1S.303.ZLLT](#) [FHG.00.305.CLAD35](#) [39050630713002](#) [1332E319FZ](#) [342379](#)  
[PAG.M0.6SL.AC52G](#) [300374](#) [SOB.187.GN](#) [FFA.2S.130.LC](#) [JBXEA2G003MSNDS](#) [JBXFN0G07MSSDSR](#) [FNG.1B.304.U2034](#)  
[JBXER1G04MCSDSR](#) [JBXEA2G04MSNDS](#) [1331M303FS](#) [JBXER1G03MCSDSR](#) [FEG.1B.302.CYBD52](#) [S41M08-P02MPN0-528S](#) [FLBB-](#)  
[05EGFS-GCP-001](#) [FLBB-05FGMS-GCP-207](#) [PCA.1S.306.CLCC66](#) [702.098.001.000.000](#) [10-711587-040](#) [FGG.2B.560.ZZF](#)  
[FGG.2B.560.ZZK](#) [FGG.4B.555.ZZF](#) [FGG.4B.555.ZZK](#) [PHG.4K.310.CLCC11](#) [ECG.2B.514.CLL](#) [GA1M08-P04LJG0-0000](#) [S10K0C-](#)  
[P05PFG0-5000](#) [FGB.1K.316.CLAC55Z](#)