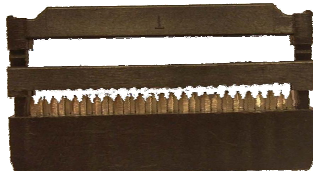


**FCN10****FCN20****FCN34****FCN14****FCN24****FCN40****FCN16****FCN26****FCN60**

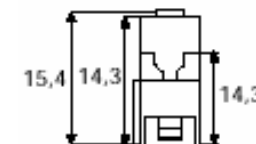
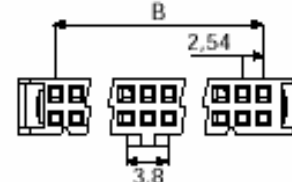
**FCN10, FCN14, FCN16, FCN20, FCN24, FCN26, FCN34, FCN40, FCN60.**

Conector hembra para cable plano IDC (Insulation Displacement Connector).

NUMERO DE PARTE	Dimensión A	Dimensión B
<b>FCN10</b>	<b>17.27</b>	<b>10.16</b>
<b>FCN14</b>	<b>22.35</b>	<b>15.24</b>
<b>FCN16</b>	<b>24.89</b>	<b>17.78</b>
<b>FCN20</b>	<b>29.97</b>	<b>22.86</b>
<b>FCN24</b>	<b>35.05</b>	<b>27.94</b>
<b>FCN26</b>	<b>37.59</b>	<b>30.48</b>
<b>FCN34</b>	<b>47.75</b>	<b>40.64</b>
<b>FCN40</b>	<b>55.37</b>	<b>48.26</b>
<b>FCN60</b>	<b>80.77</b>	<b>73.66</b>

Visita las notas de aplicación en:

[http://www.agspecinfo.com/notas/Nota1/Nota\\_1.htm](http://www.agspecinfo.com/notas/Nota1/Nota_1.htm)



AG Electrónica S.A. de C.V.  
República del Salvador N.20 Segundo Piso  
Tel. 5130 - 7210

Acotación:

mm

[www.agelectronica.com](http://www.agelectronica.com)

Escala

Rev 1. DBL

Rev 2. JZB

Tolerancia:

±0.5mm

**CONECTOR DE XX PIN PARA CABLE PLANO**

Tolerancia:

±3°

Fecha:

18/JUL/08

Número de parte AG

**FCNx**