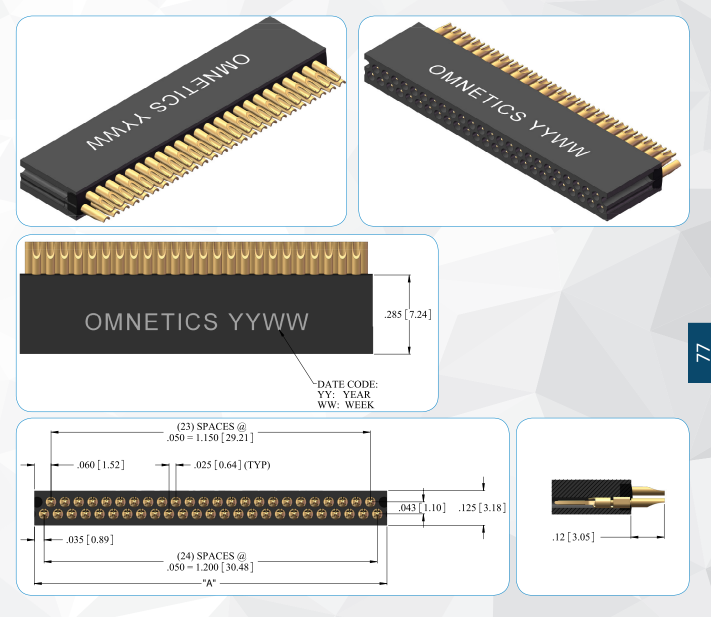
Dual Row Offset Micro Strip

PSM-SS LAYOUT



DIMENSIONS FOR "A"

To determine connector length "A":	
Add the total number of contacts	
Add 1 contact cavity for each latch	
Add 1 contact cavity for each guide post hole	
Total contact cavities	
Subtract 1 from the total to get the number of cavity spaces and multiply by .025	"
Add .150" for each mounting hole	
Add fixed end length constant	0.070"*
Total Length (Dimension A):	

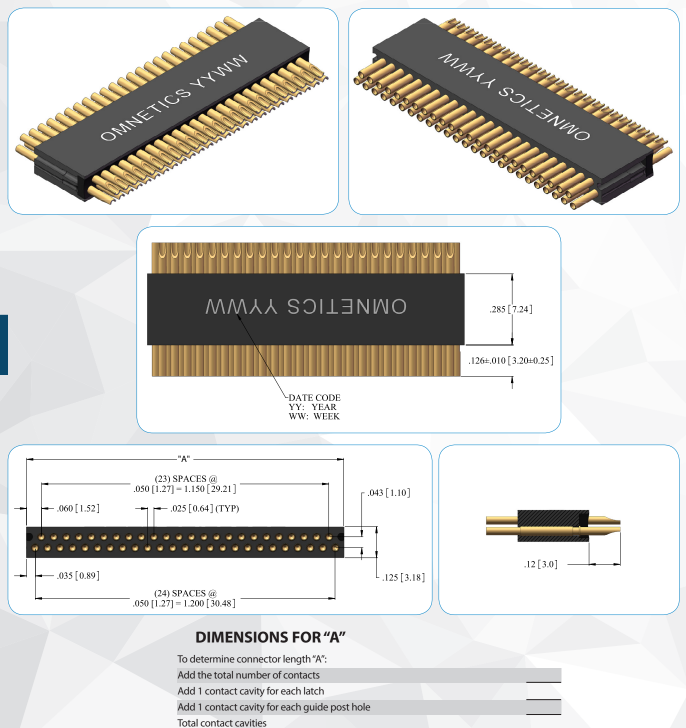
Notes: Maximum length 2.47" (62.74) without mounting holes. Maximum length 2.77" (70.36) with two end mounting holes. Maximum number of contact cavities is 97. Number of contacts must be reduced to accommodate hardware and mounting holes. * Add 0.095" when an even number of contact cavities is used and the connector has mounting holes. Default locations for guide post holes and latches may be changed by customer. Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

7260 Commerce Circle E • Minneapolis, MN 55432-3103 Phone: +1 763.572.0656 Fax: 763.572.3925 Email: sales@omnetics.com www.omnetics.com

OMNETICS

Dual Row Offset Micro Strip

SSO-SS LAYOUT



Subtract 1 from the total to get the number of cavity spaces and multiply by .025"

Add .150" for each mounting hole Add fixed end length constant 0.070"* Total Length (Dimension A):

Notes: Maximum length 2.47" (62.74) without mounting holes. Maximum length 2.77" (70.36) with two end mounting holes. Maximum number of contact cavities is 97. Number of contacts must be reduced to accommodate hardware and mounting holes. * Add 0.095" when an even number of contact cavities is used and the connector has mounting holes. Default locations for guide post holes and latches may be changed by customer. Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.

