

A Norsat Company 🔟 Norsat

C3029-3 Exp multicoupler, C Series, pass-reject, 8.5" cans

- · Two cavities wide fits horizontally on 19" rack
- Combines transmitters or receivers with inter-channel spacing down to 500 KHz
- · High selectivity ideally suited for applications where significant expansion is contemplated

Sinclair's C-Series multicouplers offers excellent performance combined with ease of expandability required in many multicoupling systems. Each C-Series multicoupler channel consists of a reject cavity and one or more bandpass cavities, depending on the selectivity required. The reject cavity acts as a switch, diverting the wanted channel frequency to or from the antenna, while allowing the remaining channel frequencies to flow in the antenna feed-thru line to or from the remaining C-Series multicoupler channels.

Because cable lengths between C-Series multicoupler channels are not critical, additional channels may be easily added in the field. However, in order to minimize losses due to cabling, these interconnecting cables should be as short as possible. These highly versatile combiners offer improved performance through the addition of single or dual stage isolators and/or one or more Q-circuit cavities wherever they are required.

Sinclair's more compact Res-Lok™ 'C' series multicouplers combine Sinclair's patented Res-Lok[™] construction with ease of expandability required in many multicoupling systems. Each Res-Lok™ 'C' series multicoupler channel consists of a reject cavity and two or more bandpass cavities, depending on the selectivity required. The reject cavity acts as a switch, diverting the wanted channel frequency to or from the antenna, while allowing the remaining channel frequencies to flow in the antenna feed thruline to or from the remaining 'C' series multicoupler channels. Res-Lok™ construction minimizes the number of inter-cavity cables required, and also allows horizontal or vertical mounting in a 19-inch rack.



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
Telephone	USA: 1 800 263 3275	International: +44 (0) 1487 84 28 19	International: +1 905 726 7676	Canada: 1 800 263 3275 International: +1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com
Product Specification Sheet		C3029-3	Issue: 1	Dated: 08-10-13
Customer Tech Manual 018688		Sinclair's commitment to product leadership may result in improvement or change to this product		



A Norsat Company 🔟 Norsat

Expandable Multicouplers UHF and Tetra Exp. Multicouplers C3029 Series

Electrical Specifications 430 to 450 Frequency Range MHz Input VSWR (max) 1.5:1 Average Power Input (max) W 150-300 Input Connectors N-Female **Output Connectors** N-Female W Thru Line Average Power (max) 300 Frequency separation (min) MHz 0.5 Insertion loss (min) dB 1.2 3.2 Insertion loss (max) Tx to Ant dB

Notes

*1 : 300W @ 1.2Db 185W @ 2.2Db 150W @ 3.2Db *2 : 2 packages

Mechanical Specifications

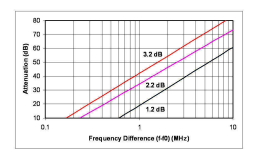
Depth	in (mm)	18 (457)	
Length/ Height	in (mm)	17.5 (445)	
Width	in (mm)	19 (483)	
Net Weight	lbs (kg)	32 (14.53)	
Actual Shipping weight	lbs (kg)	70 (31.78)	
Shipping dimensions	in (mm)	23x23x12 (584x584x305)	*2

Ordering Information

Mounting plate and cavities painted Motorola black on standard model

Environmental Specifications

Temperature range	°F (°C)	-22 to +140 (-30 to +60)	



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
Telephone	USA: 1 800 263 3275	International: +44 (0) 1487 84 28 19	International: +1 905 726 7676	Canada: 1 800 263 3275 International: +1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com
Product Specification Sheet		C3029-3	Issue: 1	Dated: 08-10-13
Customer Tech Manual 018688		Sinclair's commitment to product leadership may result in improvement or change to this product		

Sinclair's commitment to product leadership may result in improvement or change to this product Copyright © Sinclair Technologies