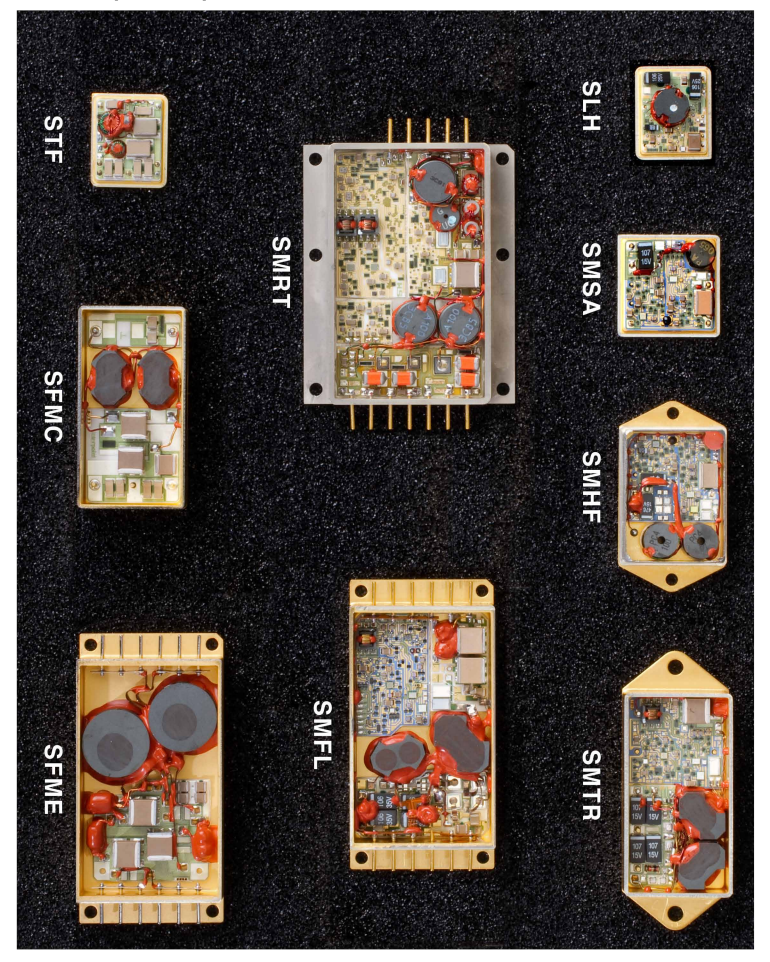
## Interpoint® Space Qualified DC-DC Converters and EMI Filters



## Interpoint® Space Qualified DC-DC Converters and EMI Filters

Products shown on reverse are listed below. Visit www.interpoint.com to see our complete line of products

Product images are at full size, however variations may occur due to printing.

## DC-DC CONVERTERS

MODEL (SERIES)	INPUT VOLTAGE (VDC)	OUTPUT VOLTAGE (VDC)	OUTPUT POWER (W)	EFFICIENCY (%, TYPICAL)	OPERATING TEMPERATURE	AVAILABLE SCREENING	EMI FILTER <sup>1</sup>
SMFLHP (not shown)	19 - 40	3.3, 5, 12, 15 ±5, ±12, ±15	53 - 100	72 - 87	−55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	SFME28-461
SMFL	16 - 40	3.3, 5, 12, 15 ±5, ±12, ±15	40 - 60	70 - 85	-55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	SFME28-461
SMRT28	19 - 56	3.3, 5, 8.7, 12, 15 ±5, ±12, ±15	23 - 35	60 - 75	–55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	Built in filter
		3.3 & ±12, 3.3 & ±15, 5 & ±7, 5 & ±12, 5 & ±15					
SMTR	16 - 40	3.3, 5, 12, 15 ±5, ±12, ±15	12 - 30	60 - 84	-55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	SFMC28-461
SMHF	16 - 45	3.3, 5, 12, 15 ±5, ±12, ±15	6 - 15	67 - 82	−55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	SFMC28-461
SMSA	16 - 40	3.3, 5, 5.2, 12, 15 ±5, ±12, ±15	4 - 5	65 - 74	-55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	STF28-461 SFMC28-461
SLH	16 - 40	5, 12, 15 ±5, ±12, ±15	1.5	74 - 77	−55° to +125°C	Space Prototype (0), QML Class H or K RHA up to R	STF28-461

## EMI FILTERS 1

MODEL	INPUT VOLTAGE (VDC)	CURRENT (MAX. A)	MINIMUM ATTENUATION (dB) @ 500 kHz	AVAILABLE SCREENING	COMPATIBLE CONVERTER
SFME28-461	0 - 50	10.00	60	Space Prototype (0) QML Class H or K, RHA H	SMFLHP, SMFL, SMTR, SMHF, SMSA, SLH
SFMC28-461	0 - 50	2.70	50	Space Prototype (0) QML Class H or K, RHA H	SMTR, SMHF, SMSA, SLH
STF28-461	0 - 50	0.80	50	Space Prototype (0) QML Class H or K, RHA H	SMSA, SLH

 $<sup>1. \ \</sup>text{All filters may be used with multiple converters up to the rated current of the filter}.$ 

Crane Aerospace & Electronics
Power Solutions – Interpoint Products
10301 Willows Road NE, Redmond, WA 98052
+1 425-882-3100 • power@crane-eg.com
www.craneae.com/interpoint

