



Credence Sapphire S40

OPTIONS	SHORT_DESC	Granul./Sequ.
DC INSTRUMENTS		
GPVI	General Purpose VI	24
LCDPS	Low Current DPS	8
AC INSTRUMENTS		
QBIX	Quad Broadband Channels	4
DIGITAL INSTRUMENTS		
D2064	Double density 200 Mb/s	64
D4064	Double density 400 Mb/s	64
D4032	Single density 400/800 Mb/s	32
D1616	800/1600 Mb/s	16
D3208	High Speed 3.2 Gb/s	8

-
32
-

-
-

384
128
-
-
-

MODULE TEST HEAD 1		
SLOTS	OPTIONS	Rules
0	Test Head Interface	
1	LCDPS 2	
2	LCDPS 0	
3	QBIX 0	
4		
5	D4032	
6	D4032/D2064	
7	D4032/D2064	
8	D4032/D4064	
9		
10	D3208	
11	D4032/D2064	
12	D4032/D2064	
13	D4032	
14		
15		
16	QBIX 3	
17	LCDPS 3	
18		
19		
20		
21		

THIF
LCDPS
LCDPS
D2064
D4064
D2064
D2064
LCDPS

Ref # Sapphire S40 - 0939
 Contact: Tom Gerst - tomg@jmcserv.com
 +(505) 798-1649

