

The following table lists the R1000 models, the equivalent R6100 models and the descriptions. Prices are unchanged.

R1000 Part #'s	R6100 Equivalent #	Description
5101020	6101300	8 Port RJ45 NBS
5101012	6101301	16 Port RJ45 NBS
5101022	6101302	8 Port RJ45 NBS-R
5101023	6101303	16 Port RJ45 NBS-R
5101000	6101304	8 Port RJ45 NAC
5101001	6101305	16 Port RJ45 NAC
5101002	6101306	8 Port RJ45 NAC-R
5101003	6101307	16 Port RJ45 NAC-R
N/A	6101320	8 Port RJ45 NBS, All 8 Leads Switched
N/A	6101321	8 Port RJ45 NBS-R, All 8 Leads Switched
5101010	6101308	4 Port MM Fiber Optic NAC (ST)
5101011	6101309	6 Port MM Fiber Optic NAC (ST)
5101012	6101310	4 Port MM Fiber Optic NAC-R (ST)
5101013	6101311	6 Port MM Fiber Optic NAC-R (ST)
5101030	6101312	4 Port MM Fiber Optic NBS (ST)
5101031	6101313	6 Port MM Fiber Optic NBS (ST)
5101032	6101314	4 Port MM Fiber Optic NBS-R (ST)
5101033	6101315	6 Port MM Fiber Optic NBS-R (ST)
5101034	6101316	4 Port MM Fiber Optic NBS (SC)
5101035	6101317	6 Port MM Fiber Optic NBS (SC)
5101036	6101318	4 Port MM Fiber Optic NBS-R (SC)
5101037	6101319	6 Port MM Fiber Optic NBS-R (SC)

- NBS models are A/B switches i.e. port A connected to port C, or port B connected to port C.
- NAC models are kill switches i.e. port B connected to port C, or port B disconnected from port C (OPEN path).
- Models with “-R” also support remote status/control via Ethernet (telnet, SNMP, web browser or GUI).
- RJ45 models switch pins 1, 2, 3, and 6 (pins 4, 5, 7 & 8 not supported) except for part numbers 6101320 and 6101321 which support all 8 leads.