

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE				CODE	CODE DIGITS 6 & 7 FEATURE				CODE
FARINON	F	IMPROVED DESIGN					IMPROVED DESIGN				
				030	- A1 - E1				041	- B3 - F3	
				031	- A2 - E2				042	- B4 - F4	
				032	- A3 - E3				043	- B5 - F5	
				033	- A4 - E4	LD-G MX	SUBGROUP		044	- B6 - F6	
				034	- A5 - E5				045	- B7 - F7	
		LD-G MX	SUBGROUP	035	- A6 - E6			046	- B8 - F8		
				036	- A7 - E7			047	- B9 - F9		
				037	- A8 - E8			048	- C1 - G1		
				038	- A9 - E9			CODE DIGIT 8			
				039	- B1 - F1		REFERENCE	5	6	7	CODE
				040	- B2 - F2		FRNN	F	A TO C E TO H ID, J, K L TO P R S	1 TO 9 1 TO 9 1 TO 3 1 TO 9 1 TO 8 1 TO 6	2%

NOTES: FOR ADDITIONAL CHANNEL MODEMS SEE BBCM

DESCRIPTION: BROADBAND - CHANNEL MODEM UNITS

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE			CODE	CODE DIGITS 6 & 7 FEATURE				CODE		
FARINON		F	IMPROVED DESIGN				IMPROVED DESIGN						
				049	-	C2			001	-	J1		
					X	G2				X	K1		
				050	-	C3			002	-	J2		
					X	G3				X	K2		
				051	-	C4			003	-	J3		
					X	G4				X	K3		
				052	-	C5			060	-	H4		
					X	G5			061	-	H5		
			LD-G MX	053	-	C6	LD-G MX	SUBGROUP	062	-	H6		
					X	G6			063	-	H7		
				054	-	C7			064	-	H8		
					X	G7			065	-	H9		
				055	-	C8			066	-	L1		
					X	G8			067	-	L2		
				056	-	C9			068	-	L3		
					X	G9			069	-	L4		
				057	-	D1			070	-	L5		
					X	H1			071	-	L6		
				058	-	D2			CODE DIGIT 8				
					X	H2			REFERENCE	5	6	7	CODE
				059	-	D3							
					X	H3			SEE PAGE 1				

NOTES: FOR ADDITIONAL CHANNEL MODEMS SEE BBCM

DESCRIPTION: BROADBAND - CHANNEL MODEM UNITS

