Datasheet

Issue 2

V26 – 100 Series Splitters 5 – 2400MHz

- Ideal for Terrestrial and Satellite signals
- High quality, fully screened, die-cast construction
- Low insertion-loss inductive devices
- High signal isolation between outputs
- Bi-Directional DC pass between input and output 1
- LED indicator for DC present 5-24V
- Integrated earth-post and "Cable bridge" design for tidy installations



Model	V26-102	V26-103	V26-104	V26-106	V26-108			
Description	2-way Splitter	3-way Splitter	4-way Splitter	6-way Splitter	8-way Splitter			
Insertion loss 5-1000MHz	<4.0dB	<6.0dB	<8.0dB	<12.0dB	<12.0dB			
Insertion loss 1000-2400MHz	<5.5dB	<8.0dB	<10.0dB	<16.0dB	<18.0dB			
Isolation between outlets 5-1000MHz	>18dB							
Isolation between outlets 1000-2400MHz	>20dB							
Return loss 5-1000MHz	>8.0dB							
Return loss 1000-2400MHz	>8.0dB							
DC Pass	Bi-Directional between input and output 1 (1.0A Max)							

In the interests of continued product development & improvement, Vision Products (Europe) Ltd reserves the right to change product specifications, design & dimensions Data correct at time of going to press 14-Apr-2010.



V26 – 200 Series Splitters

VISION®

5 - 2400MHz

- Ideal for Terrestrial and Satellite signals
- High quality, fully screened, die-cast construction
- · Low insertion-loss inductive devices
- High signal isolation between outputs
- Directional DC pass between all outputs and input
- Integrated earth-post
- "Cable bridge" design for tidy installations



Model	V26-202	V26-203	V26-204	V26-206	V26-208			
Description	2-way Splitter	3-way Splitter	4-way Splitter	6-way Splitter	8-way Splitter			
Insertion loss 5-1000MHz	<4.0dB	<6.0dB	<8.0dB	<12.0dB	<12.0dB			
Insertion loss 1000-2400MHz	<5.5dB	<8.0dB	<10.0dB	<16.0dB	<18.0dB			
Isolation between outlets 5-1000MHz	>18dB							
Isolation between outlets 1000-2400MHz	>20dB							
Return loss 5-1000MHz	>8.0dB							
Return loss 1000-2400MHz	>8.0dB							
DC Pass	Directional between all outputs and input (1.0A Max)							

In the interests of continued product development & improvement, Vision Products (Europe) Ltd reserves the right to change product specifications, design & dimensions Data correct at time of going to press 14-Apr-2010.

