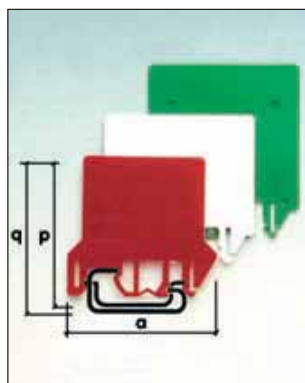


# DFU-DFH-DFP partitions

In polyamide available in **green, red and white** colour, for the separation of elements on the terminal board, in order to make certain circuits easy to locate or to increase the insulation distances between terminal blocks.

The partitions can also be used to increase the insulation distances between adjacent parallel multiple commoning bars.



**NOTE:**  
q dimension can be obtained by adding 4 mm to dimension p.

Terminal block	Type	Partition			Dimensions a x p	Terminal block	Type	Partition			Dimensions a x p
		Cat. No. white	Cat. No. red	Cat. No. green				Cat. No. white	Cat. No. red	Cat. No. green	
<b>Screw-clamp terminal blocks</b>						SCB.6/CD	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74
AFO.2/1+1	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51	SCX.10	<b>DFU/7</b>	DU07B	DU07R	DU07V	80x64
AFO.2/2+2	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51	SFC.10	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74
CBC.2	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SFL.10	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74
CBC.4	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SFO.4	<b>DFU/7</b>	DU07B	DU07R	DU07V	80x64
CBD.2	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51	SFR.4	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
CBD.4	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SV.2	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62
CBD.6	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SV.4	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62
CBD.10	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SV.6	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62
CBD.16	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	SV.10	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68
CBD.35	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	TC/DIN	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51
CBD.50	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	TC/PO	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51
CBD.70	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	TDE.2	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
CBE.2	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	TLD.2	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
CBR.2	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	TLE.2	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
CPS.4	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	TLS.2	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
CVF.4	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57	VLM.10	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
DAS.4	<b>DFU/7</b>	DU07B	DU07R	DU07V	80x64	VLM.10/O	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57
DSS.4	<b>DFU/7</b>	DU07B	DU07R	DU07V	80x64	VNF.6	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68
EDM.2	<b>DFU/1</b>	DU01B	DU01R	DU01V	52x51	VPC.2	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68
EDM.4	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	<b>Spring-clamp terminal blocks</b>					
EDM.6	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	HMD.2	<b>DFH/4</b>	DH04B	DH04R	DH04V	97x51,5
EDM.10	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	HMF.4	<b>DFH/4</b>	DH04B	DH04R	DH04V	97x51,5
EDM.16	<b>DFU/4</b>	DU04B	DU04R	DU04V	52x62	HMM.2	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
EDM.25	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	HMM.2/1+2	<b>DFH/2</b>	DH02B	DH02R	DH02V	76x42,5
EDM.35	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	HMM.2/2+2	<b>DFH/3</b>	DH03B	DH03R	DH03V	88x42,5
EDM.70	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HMM.2/2+2/S	<b>DFH/3</b>	DH03B	DH03R	DH03V	88x42,5
FDP2	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	HMM.4	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
FLD.10/...	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HMM.6	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
FPC.10	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HMS.2	<b>DFH/2</b>	DH02B	DH02R	DH02V	76x42,5
FPL.10	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HPP.2	<b>DFP/2</b>	DH02B	DH02R	DH02V	76x42,5
FVS.4	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HPP.2/P	<b>DFP/2</b>	DH02B	DH02R	DH02V	76x42,5
MPS.2/SV	<b>DFU/2</b>	DU02B	DU02R	DU02V	52x54	HTE.2	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
MPS.2/SW	<b>DFU/2</b>	DU02B	DU02R	DU02V	52x54	HTE.2/1+1	<b>DFH/2</b>	DH02B	DH02R	DH02V	76x42,5
MPS.2/SWP	<b>DFU/2</b>	DU02B	DU02R	DU02V	52x54	HTE.2/2+2	<b>DFH/3</b>	DH03B	DH03R	DH03V	88x42,5
MPS.4	<b>DFU/3</b>	DU03B	DU03R	DU03V	80x64	HTE.4	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
MPS.4/SV	<b>DFU/3</b>	DU03B	DU03R	DU03V	80x64	HTE.6	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
NCS	<b>DFU/2</b>	DU02B	DU02R	DU02V	52x54	HMM.1	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
NCV	<b>DFU/2</b>	DU02B	DU02R	DU02V	52x54	HMM.1/1+2	<b>DFH/3</b>	DH03B	DH03R	DH03V	88x42,5
PCE.4	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74	HMM.1/2+2	<b>DFH/2</b>	DH02B	DH02R	DH02V	76x42,5
PDF.2	<b>DFU/5</b>	DU05B	DU05R	DU05V	62x68	HMD.1	<b>DFU/7</b>	DU07B	DU07R	DU07V	80x64
RFI.2	<b>DFP/2</b>	DFP2B	DFP2R	DFP2V	37x38	HMM.2/1+2/S	<b>DFH2</b>	DH02B	DH02R	DH02V	76x42,5
RN.1	<b>DFP/2</b>	DFP2B	DFP2R	DFP2V	37x38	HTE.1	<b>DFH/1</b>	DH01B	DH01R	DH01V	64x42,5
RN.2	<b>DFP/2</b>	DFP2B	DFP2R	DFP2V	37x38	HTE.1/1+2	<b>DFH/2</b>	DH02B	DH02R	DH02V	76x42,5
RP4	<b>DFP/2</b>	DFP2B	DFP2R	DFP2V	37x38	HTE.1/2+2	<b>DFH/3</b>	DH03B	DH03R	DH03V	88x42,5
SCB.4	<b>DFU/3</b>	DU03B	DU03R	DU03V	68x57						
SCB.6	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74						
SCB.6/DD	<b>DFU/6</b>	DU06B	DU06R	DU06V	72x74						