

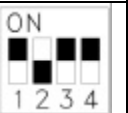

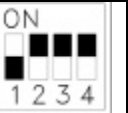

IMPORTANT NOTE


DIFFERENCES BETWEEN:-

Art.**5478** and the new Art.**5478N**

Art.**5476** and the new Art.**5476N**

If working from a diagram which shows the 5476 or 5478 or are replacing a 5476 or 5478 with the new N version then the 4 way dip-switch settings are different and must be set as follows:-

4 WAY DIPSWITCH			
5478N 5476N	Old 5478 Old 5476	Video Mode	
		Coaxial video	
			

Connections, 8 way dip-switch bank, programming, and functions are the same as the 5478/5476 with the exception of the “??” button which is non-latching on the 5478N/5476N. The “” button is also used instead of the “??” button when programming the call tone melody.

Please consult the technical manual or call 0191 224 3174 if you require clarification or more information.

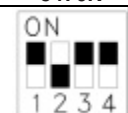
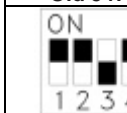
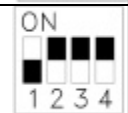
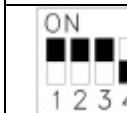
IMPORTANT NOTE


DIFFERENCES BETWEEN:-

Art.**5478** and the new Art.**5478N**

Art.**5476** and the new Art.**5476N**

If working from a diagram which shows the 5476 or 5478 or are replacing a 5476 or 5478 with the new N version then the 4 way dip-switch settings are different and must be set as follows:-

4 WAY DIPSWITCH			
5478N 5476N	Old 5478 Old 5476	Video Mode	
		Coaxial video	
			

Connections, 8 way dip-switch bank, programming, and functions are the same as the 5478/5476 with the exception of the “??” button which is non-latching on the 5478N/5476N. The “” button is also used instead of the “??” button when programming the call tone melody.

Please consult the technical manual or call 0191 224 3174 if you require clarification or more information.


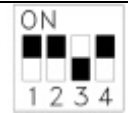
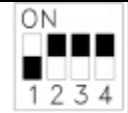

IMPORTANT NOTE


DIFFERENCES BETWEEN:-

Art.**5478** and the new Art.**5478N**

Art.**5476** and the new Art.**5476N**

If working from a diagram which shows the 5476 or 5478 or are replacing a 5476 or 5478 with the new N version then the 4 way dip-switch settings are different and must be set as follows:-

4 WAY DIPSWITCH			
5478N 5476N	Old 5478 Old 5476	Video Mode	
		Coaxial video	
			

Connections, 8 way dip-switch bank, programming, and functions are the same as the 5478/5476 with the exception of the “??” button which is non-latching on the 5478N/5476N. The “” button is also used instead of the “??” button when programming the call tone melody.

Please consult the technical manual or call 0191 224 3174 if you require clarification or more information.

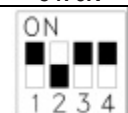
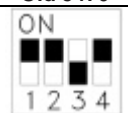
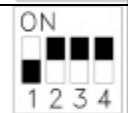
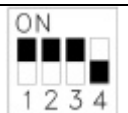
IMPORTANT NOTE


DIFFERENCES BETWEEN:-

Art.**5478** and the new Art.**5478N**

Art.**5476** and the new Art.**5476N**

If working from a diagram which shows the 5476 or 5478 or are replacing a 5476 or 5478 with the new N version then the 4 way dip-switch settings are different and must be set as follows:-

4 WAY DIPSWITCH			
5478N 5476N	Old 5478 Old 5476	Video Mode	
		Coaxial video	
			

Connections, 8 way dip-switch bank, programming, and functions are the same as the 5478/5476 with the exception of the “??” button which is non-latching on the 5478N/5476N. The “” button is also used instead of the “??” button when programming the call tone melody.

Please consult the technical manual or call 0191 224 3174 if you require clarification or more information.