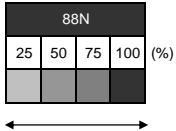


# D2GF SERIES

	88N				77N				23N				8N				54N				47N				43N				33N						
	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75	100	25	50	75
33N 100											X																			X			X	X	
33N 75											X																			X			X		
33N 50											X																			X			X		
33N 25		X	X	X							X																		X						
43N 100											X	X																							
43N 75											X	X																							
43N 50		X	X	X							X																								
43N 25		X		X		X	X	X	X					X	X					X															
47N 100														X		X	X			X	X	X	X	X	X	X	X	X	X						
47N 75				X										X	X	X			X	X	X	X	X	X	X	X	X	X	X						
47N 50				X										X	X	X			X	X	X	X	X	X	X	X	X	X	X						
47N 25				X				X					X		X	X	X			X	X														
54N 100														X		X				X	X														
54N 75														X		X	X			X	X														
54N 50				X										X	X	X				X	X														
54N 25				X	X			X					X	X	X	X				X	X														
8N 100																																			
8N 75					X									X		X																			
8N 50		X		X		X	X	X	X					X																					
8N 25					X	X	X	X	X																										
23N 100																																			
23N 75																																			
23N 50																																			
23N 25		X	X	X																															
77N 100					X	X	X	X																											
77N 75		X		X		X	X																												
77N 50		X		X		X																													
77N 25		X																																	
88N 100																																			
88N 75		X	X																																
88N 50		X																																	
88N 25																																			

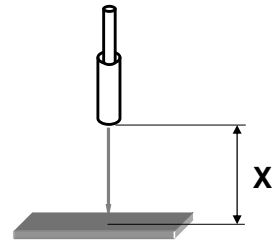


Combination :  
**D2GF SERIES + NF-DT01 + NF-DA02**

Response mode : **LONG**

Sensing distance X : **11mm**

Result :    OK  
          x NG



DATE	2007.10.26	DESCRIPTION	<b>D2GF + NF-DT01 + NF-DA02 at 11mm Color detection</b>
DESIGNED BY	S.Nishimura	DRAWING NO.	