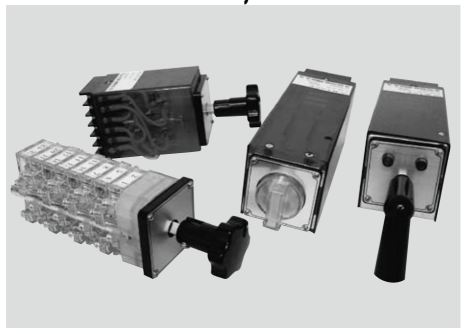
●CONTROL SWITCH

DOUBLE-BRIDGE CONTACT CAM-OPERATED SWITCH



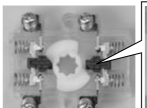


FEATURES

■ High reliability for low-frequency operation

Duble-bridge (Twin) contacts mechanism enhances higher reliability than normal contacts mechanism. The opportunity of direct control operation by switches are decreasing nowadays, and this switches apply to the requirements for ensuring reliability in case of low-frequency operation.

[Double-bridge contacts] [Contact portion photo]



[Unit photo]



[Enlarged photo]

■ High reliability by grease-less

For the moving rod of the unit, a grease-less has been realized by adopting a high slippery material. It's enhance high reliability over long-term use.

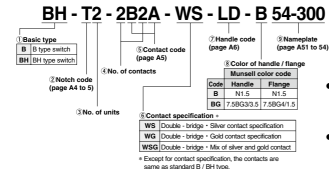
SWITCH

SPECIFICATIONS (RATINGS, PERFORMANCE) / STANDARD OPERATING CONDITION

STANDARD: NECA C 4520 (2002) NECA C 4522 (2002)

Specification	B, BH-WS TYPE (silver contact)	B, BH-WG TYPE (gold contact)										
Rated insulation voltage (Ui)	600V (250V for rear terminal type and Lamp circuits of indicator lamp type)											
Rated current-carrying capacity (lth)	30A	2A										
Rated operational voltage (Ue) Rated operational current (Ie)	220V AC-10A $(\cos \phi = 0.3 \text{ to } 0.4)$, 220V AC-15A (resistance load) 110V DC-5A $(\text{L/R} = 40\text{ms})$, 110V DC-8A (resistance load)	12V DC-500mA (resistance load) 24V DC-250mA (resistance load) 48V DC-200mA (resistance load)										
Short time current-carrying capacity	200A, 1 sec.											
Max. wire size	5.5mm ²											
Screw size	M4×9											
Withstand voltage	2,500V, 1 sec.											
Lightning impulse	±7kV (between live portion and ground), ±3kV (between indivisual live portion)											
Insulation resistance	1,000MΩ or more											
Contact resistance	50mΩ or less (initial)											
Mechanical life	50,000 times or more											
Electrical life	50,000 times or more											
Shock resistance	500m/s² (6 directions)											
Operating temperature	−20 to 60°C											
Storing temperature	−40 to 70°C											
Rerative humidity	30 to 85%											
Altitude	2,000 m or less											

HOW TO ORDER



The gold contact, X is added to the standard contact symbol.
 Ex.) BH-T2-2BX2AX-WG

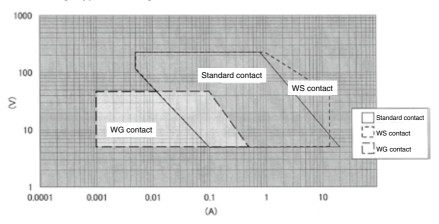
Ex.) BH-T2-2BX2A-WSG

 In case of lapping contact, L (Minute current lapping contact) is added after X (Minute current contact).

Ex.) BH-T2-2BXL2AL-WSG

■Operating load range

Double bridge type load range



The operating load range is as shown in the graph above. Please select a contact type according to your application.

A SWITCH

			_																		
			+				-												-		
		İ	+	-																	
						 					 	 L		 			i L – -	 			
\vdash	 	+	+	-									-						-	-	
			-			 					 	 		 				 			
		i.																			
		-	+																		
			-			 					 	 		 				 			
			+																		
				+		 		 	 	 	 	 		 		 		 			+
		-	+		_																
			-			 					 	 		 				 			
	 		1					 	 	 	 			 	 	 		 			
		i	+																		i
			+			 					 	 		 				 			