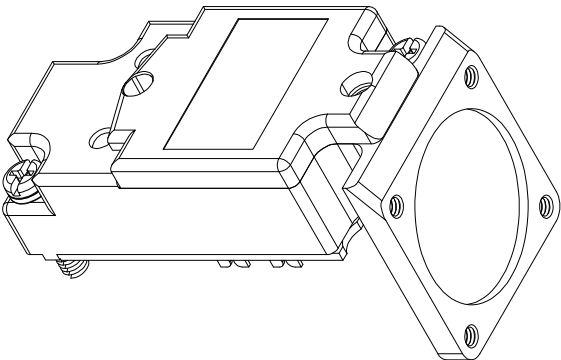
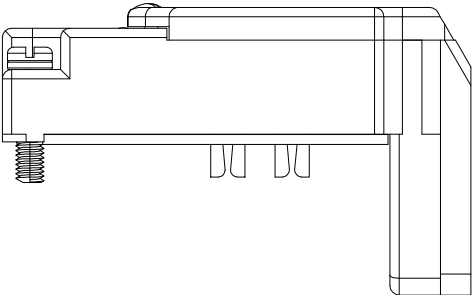
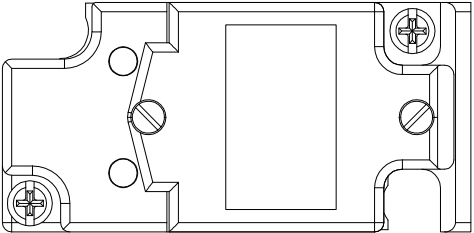


MODELS:
E51SCN



NOTE: THIS MODEL IS A COMPONENT USED
TO MAKE A COMPLETE SWITCH.
REFER TO HIGHER ASSEMBLY
FOR DIMENSIONAL INFORMATION.

				PROPRIETARY NOTICE				UNLESS OTHERWISE SPECIFIED				Eaton			
				NOTICE TO ALL PERSONS RECEIVING THIS DOCUMENT: HEREIN IS THE CONFIDENTIAL INFORMATION OF EATON CORP. IS DISCLOSED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED, DISCLOSED OR USED IN ANY MANNER WITHOUT THE WRITTEN CONSENT OF EATON CORPORATION. COPYRIGHT EATON CORPORATION. ALL RIGHTS RESERVED.				DIM H. WEYMOUTH				1930 220TH ST SE			
				THIRD ANGLE PROJECTION				DIMENSIONS ARE IN INCHES				SUITE 101 WA 98021			
				TOLERANCES ARE:				DATE 04/22/2014				(425) 482-5000			
				DECIMAL: .01				ANGULAR: $\angle \pm 30^\circ$				E51 Plug-In Inductive Proximity Sensors			
				XX $\pm .01$				CHK ---				SIZE DRAWING NO.			
				XXX $\pm .005$				ENG ---				A 90-28375-005			
				.XXX $\pm .001$				MFG				REV			
				MFG				OTHER ---				AutoCAD			
				OTHER ---				OTHER ---							
				FINISH:				SCALE:							
				OTHER				SHT 1 OF 1							
				DATE											
				REV											
				DESCRIPTION											
				DWN											
				ENG											
				MFG											
				OTHER											
				OTHER											
				DATE											
				REV											