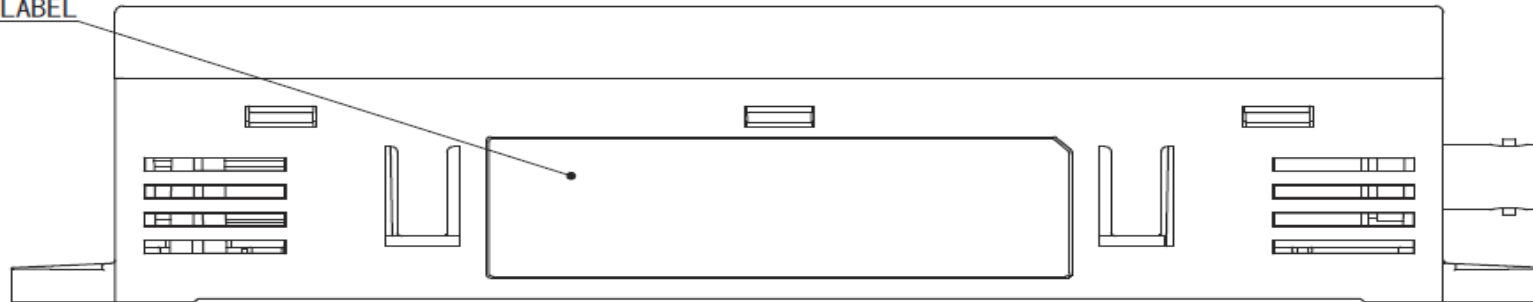


# Labels\_layouts



## Layout

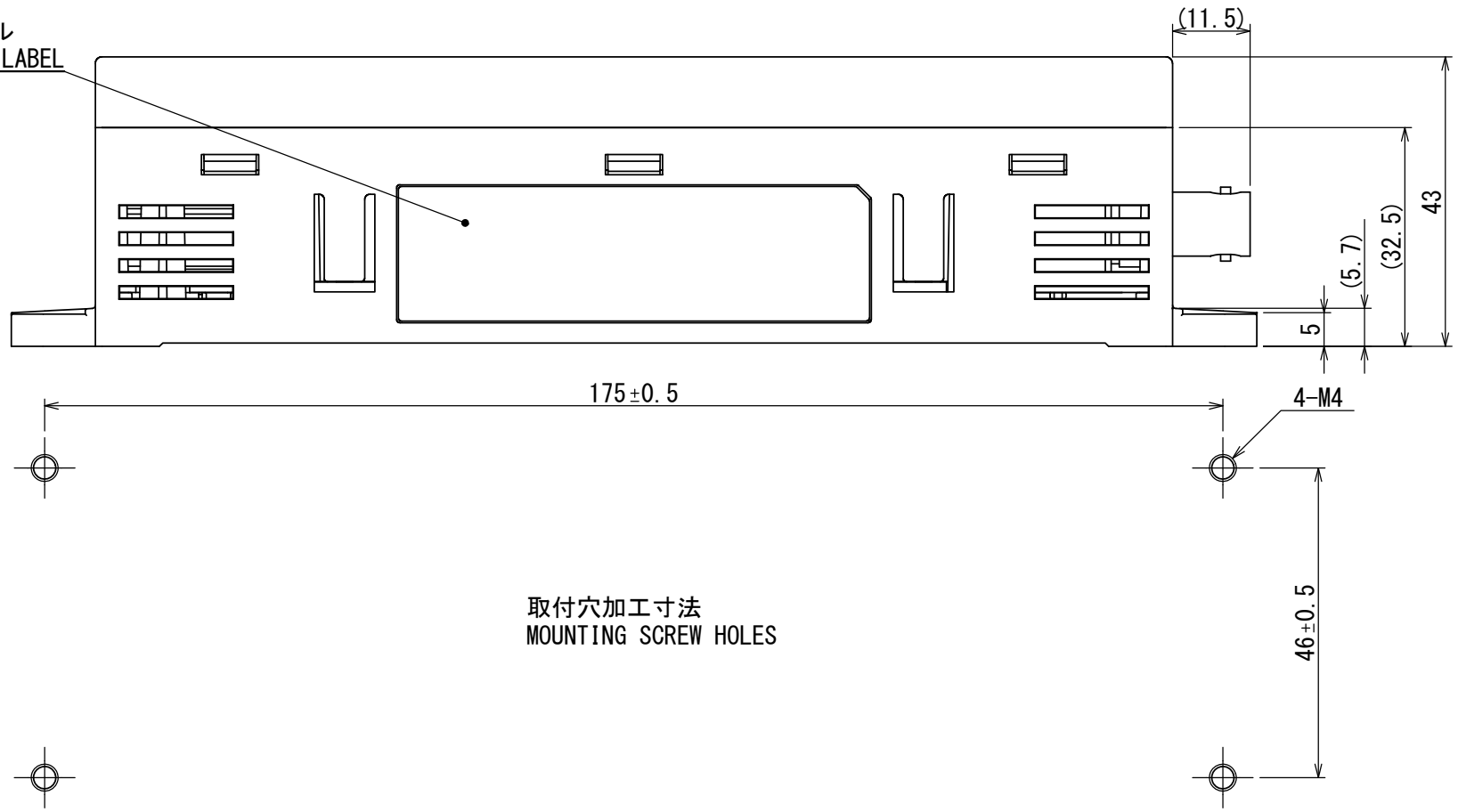
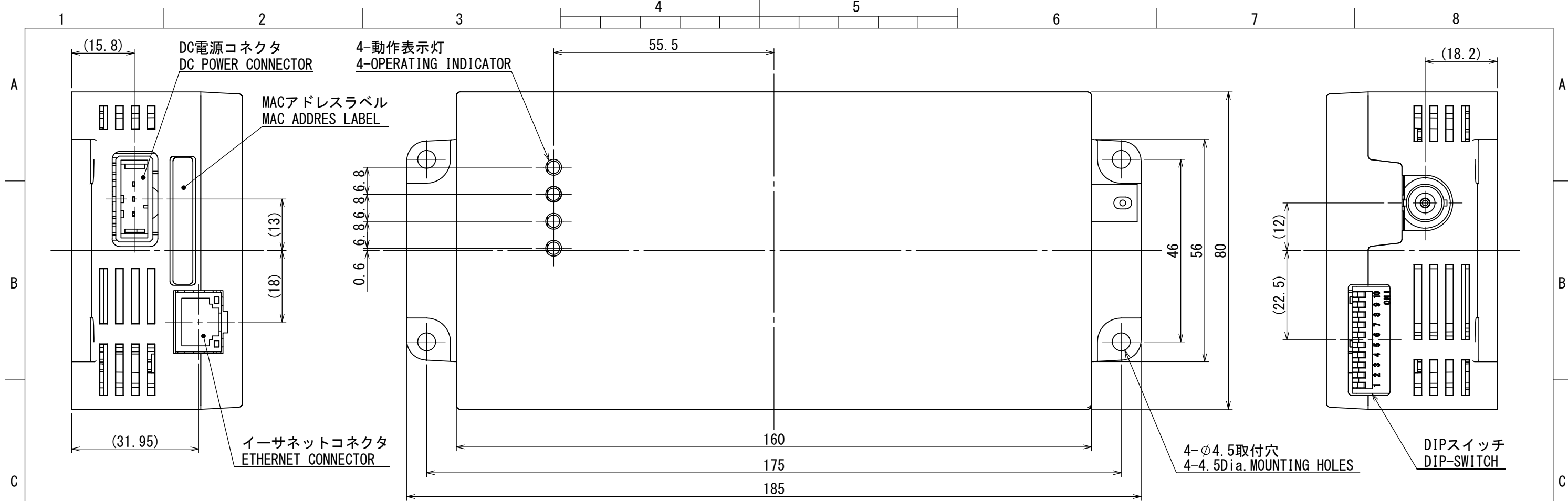
規格ラベル  
STANDARD LABEL



## Label layout

### V640-HAM11-ETN-V2

MODEL : <b>V640-HAM11-ETN-V2</b>	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
IC : 850J-V640HAM11V2	
FCC ID : E4EV640HAM11V2	
	
LOT No. <b>DDMY</b>	SOURCE : 24V  0.15A



V640-HAM11-ETN-V2-2
V640-HAM11-L-ETN-V2
V640-HAM11-ETN-V2
V640-HAM11-ETN-2
V640-HAM11-L-ETN
V640-HAM11-ETN
使用形式/APPLICATION

					MATERIAL				SCALE 1:1	コントローラID ガイケース CONTROLLER, ID OUTLINE DRWG
					FINISH					
A2	150331	形式追加	CJ-150068	モトシマ	TOLERANCES UNLESS SPECIFIED	DESIGNED 10/08/30	CHECKED	APPROVED	3RD ANGLE	DRWG NO. 2135011-1 A2
A1	131021	形式追加	CJ-130110	マカハ		AT	AT	AT	SHEET 1/1	
SYM	DATE	E/C CONTENTS	E/C NO.	SIGN	IT16	T.YOSHIDA	Y.OKUNO	H.TERAMOTO		DESIGNED FOR V640-HAM11-ETN

[ UNIT : mm ]