

Date: 2023.12.26

Example: The number corresponding to MARS-6500-31X2M/C-TF M58 is A, so you should view the drawing named A\_mars\_cxp\_85\_85\_user.

MARS-X2 Series Drawings Reference Table			
Model	No.	Name	Sectional Dimension (mm)
MARS-6500-31X2M/C-TF M58 MARS-6501-31X2M/C-TF M58	A	mars_cxp_85_85_user	85×85
MARS-10300-24X2M/C-TF M72 MARS-15200-16X2M/C-TF M72	B	mars_cxp_100_100_user	100×100
MARS-2625-150X2M/C M58 (flange distance: 11.48) MARS-2626-150X2M/C M58 (flange distance: 11.48)	C	mars_hs_cxp_74_74_11.48_m58_wz_user	74×74
MARS-2625-150X2M/C-NF M58 (flange distance: 11.48) MARS-2626-150X2M/C-NF M58 (flange distance: 11.48)	D	mars_hs_cxp_fan_74_74_11.48_m58_wz_user	74×74
MARS-2625-150X2M/C C MARS-2626-150X2M/C C	E	mars_hs_cxp_74_74_(c-mount)_user	74×74
MARS-2625-150X2M/C-NF C MARS-2626-150X2M/C-NF C	F	mars_hs_cxp_fan_74_74_(c-mount)_user	74×74
MARS-6502-71X2M/C M58 (flange distance: 11.48) MARS-6503-71X2M/C M58 (flange distance: 11.48)	G	mars_hs_cxp_74_74_11.48_m58_user	74×74
MARS-6502-71X2M/C-NF M58 (flange distance: 11.48) MARS-6503-71X2M/C-NF M58 (flange distance: 11.48)	H	mars_hs_cxp_fan_74_74_11.48_m58_user	74×74