

massless_match_targets
aggregate_fw_forcing
use_sponge
boundary_forcing_tendency
_diag
bulkmixedlayer
use_legacy_diabatic
frazil_tendency_diag
usekpp
kppispassive
usealealgorithm
...

logical

type(energetic_pbl_cs), pointer

type(tracer_flow_control_cs), pointer

type(regularize_layers_cs), pointer

type(set_diffusivity_cs), pointer

type(geothermal_cs), pointer

time_type

type(ale_sponge_cs), pointer

int_tide_input_type

type(int_tide_input_cs), pointer

type(diabatic_aux_cs), pointer

type(diapyc_energy_req_cs), pointer

type(bulkmixedlayer_cs), pointer

group_pass_type

type(cvmix_conv_cs), pointer

diag_ctrl

diag_grid_storage

type(kpp_cs), pointer

optics_type

type(opacity_cs), pointer

type(sponge_cs), pointer

type(entrain_diffusive_cs), pointer

integer

real

type(int_tide_cs), pointer

mom_diabatic_driver::diabatic_cs

energetic_pbl_csp

tracer_flow_csp

regularize_layers_csp

set_diff_csp

geothermal_csp

time

ale_sponge_csp

int_tide_input

int_tide_input_csp

diabatic_aux_csp

diapyc_en_rec_csp

bulkmixedlayer_csp

pass_kv

pass_hold_eb_ea

cvmix_conv_csp

diag

diag_grids_prev

kpp_csp

optics

opacity_csp

sponge_csp

entrain_diffusive_csp

id_diabatic_diff_heat_tend

id_boundary_forcing_heat_tend

id_s_predia

id_tadv

id_kd_epbl

id_kd_heat

id_t_predia

id_hf_dudt_dia_2d

id_sadv

id_dudt_dia

...

kpp_salt_flux

kpp_nltheat

mlddensitydifference

kpp_buoy_flux

frazil_heat_diag

kpp_nltscalar

dz_subml_n2

kd_min_tr

mld_en_vals

kd_bbl_tr

...

int_tide_csp