```
asn1::dyn array< T >
                   dyn array()
               + dyn array()
               + dyn array()
               + dyn array()
               + ~dyn array()
                   size()
               +
               + capacity()
               + operator[]()
                  operator[]()
                  operator=()
                   and 13 more...
            < meas_data_item_s > < meas_info_item_s >
asn1::dyn array< meas
                           asn1::dyn array< meas
                               info item s >
    data item s >
     dyn array()
                                dyn array()
 +
     dyn array()
                                dyn array()
 +
                             +
 + dyn array()
                                dyn array()
                                                      uint64 t
 + dyn array()
                                dyn array()
                            +
 + ~dyn array()
                                ~dyn array()
 + size()
                                size()
                             +
 + capacity()
                                capacity()
 + operator[]()
                                operator[]()
                            +
 + operator[]()
                                operator[]()
                            +
     operator=()
                                operator=()
 +
                             +
     and 13 more...
                                and 13 more...
    +ext
                                                    +granul period
                 +meas_data
                               +meas info list
+granul period
  present
         asn1::e2sm kpm::e2
          _sm_kpm_ind_msg_format1_s
              +
                    pack()
                    unpack()
                    to json()
              +
```

bool