```
asn1::dyn array< T >
           dyn array()
       +
       + dyn_array()
        + dyn array()
        + dyn array()
        + ~dyn array()
           size()
       +
        + capacity()
       + operator[]()
       + operator[]()
       + operator=()
           and 13 more...
                  < spatial relation
                  per srs res item s >
  asn1::dyn array< spatial
  _relation_per_srs_res_item_s >
           dyn array()
           dyn array()
     +
                                      asn1::protocol_ie_container
           dyn array()
                                              empty I
           dyn array()
     +
           ~dyn_array()
                                                pack()
     +
           size()
                                                unpack()
     +
                                          +
                                                to json()
           capacity()
     +
           operator[]()
     +
           operator[]()
     +
           operator=()
     +
           and 13 more...
                 +spatial relation per
     +ext
                                           +ie exts
+ie exts present
                     srs res list
      asn1::flap::spatial
      _relation_per_srs_res_s
        +
              pack()
              unpack()
        +
              to json()
```

bool