|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Cluster | ERG | GOLD | ICON | MMS | PSP | PRBEM | Solar Orbiter |
| Attributes | Data  Delta\_Minus  Delta\_Plus  Frame  Representation\_i  SI\_Conversion  Sizes  Tensor\_Frame  Tensor Order  Value Type | Data\_coordinates  Data\_resolution  Data\_sampling\_type  Data\_type\_2  D\_conversion\_factor  D\_unit  Geographic\_coordinates  Geographic\_latitude  Geographic\_longitude  Elevation  epoch\_1h  epoch\_1min  f\_1h  f\_1min  hdz\_1h  hdz\_1min  Geomagnetic\_coordinates  Geomagnetic\_latitude  Geomagnetic\_longitude  Known\_problems  K9\_limit  L\_value (  Magnetometer\_type  Number\_of\_channels  Observation\_start  Observation\_end  Station\_code  Station\_name  Text\_supplement  Time\_calibration\_method  time\_cal\_1h  time\_cal\_1min  time\_1h  time\_1min | Channel\_ID  Data\_Cycle  Data\_Level  Data\_Revision  Last\_obs\_Count\_In\_File  Maximum\_PHD  Minimum\_PHD  Mirror\_Hemisphere  Observation\_Complete  Observation\_Type  OBS\_ID  OBS\_TYPE | \_ChunkingSizes  \_DeflateLevel  \_FillValue  Long\_Name  \_Shuffle  Valid\_Max  Valid\_Min  Valid\_Range | Coordinate\_System  Tensor\_Order  Representation\_i  Operator\_Type | H\_Flux\_ChanP  H\_Flux\_ChanR  H\_Flux\_ChanT  He4\_Flux\_ChanC | Alpha  Alpha\_Eq  B\_Calc  B\_Eq  CountRate  I  L  L\_star  MLT  Position | Acquisition\_Time  Epoch  Epoch\_i  Interpol\_Flag  Julian\_Day  Quality\_Bitmask  Quality\_Bitmask\_i  Quality\_Flag  Quality\_Flag\_i  Post\_Gap\_Flag  SBM\_Flag  SCET  Synchro\_Flag |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |