

::DisplacementVector3D<ROOT::Math::CylindricalEta3D<double> >

**fCoordinates**

@~DisplacementVector3D<ROOT::Math::CylindricalEta3D<double> @>  
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Coordinates	y
SetCoordinates	z
SetCoordinates	r
GetCoordinates	theta
GetCoordinates	phi
SetXYZ	eta
operator==	rho
operator@!=	mag2
X	perp2
Y	unit
Z	operator=
R	operator=
Theta	Dot
Phi	Dot
Eta	Dot
Rho	Cross
Mag2	Cross
Perp2	Cross
Unit	operator-=
SetX	operator-=
SetY	operator-=
SetZ	operator+=
SetR	operator+=
SetTheta	operator+=
SetPhi	operator+
SetRho	operator+
SetEta	operator+
operator*=	operator-
operator/=	operator-
operator*	operator-
operator-	operator-