## **TakerTraitsLib**

type TakerTraits is uint256;

### **Functions**

#### isMakingAmount

ISMAKINGAMOUNI
function
isMakingAmount ( TakerTraits takerTraits )
internal
pure
returns
(bool)
Parameters:
Name Type Description takerTraits TakerTraits
Return values
Type Description bool
unwrapWeth
function
unwrapWeth ( TakerTraits takerTraits )
internal
pure
returns
(bool)
Parameters:
Name Type Description takerTraits TakerTraits
Return values
Type Description bool
skipMakerPermit
function
skipMakerPermit ( TakerTraits takerTraits )
internal
pure
returns
(bool)

#### Parameters:

 ${\bf Name\ Type\ Description\ taker Traits\ Taker Traits}$ 

## Type Description bool usePermit2 function usePermit2 ( TakerTraits takerTraits ) internal pure returns (bool) Parameters: Name Type Description takerTraits TakerTraits **Return values** Type Description bool threshold function threshold ( TakerTraits takerTraits ) internal pure returns ( uint256 ) Parameters:

# Name Type Description takerTraits TakerTraits Return values

**Return values** 

Type Description uint256 Edit this page Previous SeriesEpochManager Next IUniswapV3SwapCallback