

Published: 08/29/68

IdentificationBLK\_EQ L  
B. Wolman

(Note that the following is an Abstract, which should be replaced by a full description at a later time.)

## Function of Entry:

compares two blocks of storage for equality

## Calling Sequence for Entry:

eq1 = blk\_eq1 (p1, p2, size);

## Declaration of Arguments:

```
dc1 eq1      bit(1)          /* "1"b if blocks are identical */
    (p1, p2) ptr,          /* pointers to blocks */
    size     fixed bin(17); /* size of blocks (in words)
                          size = 0 ⇒ eq1 = "1"b */
```

## Description of Arguments:

above