

## Circuit Expanders for MS-200

The MSM-2 and MSM-3 are add-on modules to the MS-200. The MSM-2 adds two more circuits , ( C & D ) while the MSM-3 adds four ( C, D, E & F ).

Neither the MSM-2 nor the MSM-3 can stand alone.

Connection to the MS-200 is made via a 9-pin D-sub connector on the rear panel. The MSM-2 or MSM-3 derive all their power from the host unit.



Connection to outstations on the new circuits are made through XLR connectors on the rear panel. The MSM-2 provides 4 connections, 2 for each of two circuits. The MSM-3 provides 4 connections, 1 for each of four circuits. The cable used to mate the MSM-2 or MSM-3 to the MS-200 is included.

The new circuits created by adding either of these units will have access to any auxiliary program being input to the MS-200. Program can be removed from the new circuits by a simple internal modification. A switch is available which will link all the circuits on the MSM-2 or MSM-3 to circuit A of the MS-200.

Each new circuit is provided with a circuit on/off push-button and a combination signal light/button. A recessed sidetone control for each pair of circuits permits the level of those circuits heard in the operator's own earspeaker.

The MSM-2 and MSM-3 can be rack mounted or free standing. Two examples of the many combinations are shown below. R connectors on the rear panel. The MSM-2 provides 4 connections, 2 for each of two circuits. The MSM-3 provides 4 connections, 1 for each of four circuits. The cable used to mate the MSM-2 or MSM-3 to the MS-200 is included.

MS-200 & MSM-2



MS-200 & MSM-3

### Production Intercom Inc.

P.O. Box 3247, Barrington, IL 60011-3247

Voice: (847) 381-5350 Fax: (847) 381- 4360 Sales & Technical Assistance (US & Can): (800) 562-5872

e-mail: info@beltpack.com Web: beltpack.com