|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***4-NON Contact Open Channel Flow meter for Water Channel:***  It consists of two elements, a host, which has display and an integral keypad for programming, and a transducer, which must be mounted directly above the surface to be measured*. It can be widely applied to the environmental protection, water treatment, irrigation, chemical, and other industries.*  **C:\Users\ABDUL REHMAN\Desktop\A13.JPG E:\R & S 9-17\LITTERATURE\HYDROLOGY\Water Flow Meter\imagery\51266p.png**   |  |  | | --- | --- | |  | **Application:**   1. Right-angle rectangular weir, 2. Triangular weir, 3. Width weir, 4. Parshall flume | | **E:\R & S 9-17\LITTERATURE\HYDROLOGY\imagery\31420621704240.jpg** | | |